Cause and Prevention, of Uneven Yarn

Reprint of Articles Which Appeared on the Discussion Pages of the SOUTHERN TEXTILE BULLETIN During December, 1915, and Which Were Submitted in Competition for the Best Practical Article on "Cause and Prevention of Uneven Yarn" South

PRICE 75 CENTS

CLARK PUBLISHING COMPANY CHARLOTTE, N. C.

The Choice of a Humidifying System

must be one that for simplicity with great capacity and economy in maintenance produces uniformly such conditions that may be determined for the different requirements of the work. In the AMERICAN MOISTENING COMPANY'S method of humidifying, all such requirements are guaranteed.

Our Comins Sectional Humidifiers

Our Fan Type and High Duty Humidifiers

Our Ventilating Type of Humidifier (taking fresh air into the room from the outside)

Our Atomizer or Compressed Air System

Our Compressed Air-Cleaning System

Our Conditioning Room Equipment

Our Automatic Humidity Control (can be applied to systems already installed)

Our Automatic Temperature Control

Are all Standards of Modern Textile Mill Equipment.

AMERICAN MOISTENING COMPANY

120 FRANKLIN STREET, BOSTON, MASS.

WILLIAM FIRTH, Pres.

FRANK B. COMINS, Vice-Pres. & Treas.

We have been manufacturing Humidifiers and kindred moistening devices for more than twenty-five years.

JOHN HILL, Southern Representative
1014 Healey Building - - ATLANTA, GA.

The Judges.

C. N. Poore Supt. Louisville Cotton Mills Louisville, Ky.

> J. R. Killian Supt. Cannon Mfg. Co. Concord, N. C.

John S. Stroud Supt. Stonewall Cotton Mills Stonewall, Miss.

R. P. Sweeney Supt. Social Circle Mills Social Circle, Ga.

Milton Ensor Supt. Wampum Mills Lincolnton, N. C.

L. F. Kelley Supt. Elk Cotton Mills Dalton, Ga.

J. A. Shinn Gen. Supt. Eva Jane and Central Mills Sylacauga, Ala.

INDEX.

	Page No
F. L. Abernethy	
J. A. Adams	83
E. F. Anderson	00
A. C. Atkinson	32
R. M. Barnham	74
B. M. Bowen	65
A D Down	
A. B. Brown	25
W. T. Byrd	67
M. R. Chrystal	34
John Curwen	5~
T Davis	
J. L. Davis	40
T. J. Digby	16
B. L. Dohy	78
B. L. Doby	26
J. B. Floyd	
	94
E. L. Goble	
R. F. Harris	4.5
T. W. Harvey	40
W. G. Henderson	شا د د د د د د د د د
	80
Eugene Herring	38
J. H. Jenkins	80
W. J. Jennings	00
T M T-11-	90
J. M. Jolly	52
N. V. Jones	18
L. W. King	93
L. C. Langston	2
W. P. Lee	09
C. H. Lockman	84
J. H. Mayes, Jr	61
G. L. Meacham	10
G D MaCroalran	
G. B. McCrackan	29
H. B. McAbee	89
J. R. Manly	59
T. R. Morton	2
Paul Nuchols	• • • • • • • • •
	41
James Oates	74
J. W. Ouzts	97
J. A. Parker	24
R. V. Porter	/ 1
A. J. Rodgers.	14
I. L. Sanders, Jr.	55
E. L. Sheridan	0~
C H Strielsland	10
C. H. Strickland Chas. M. Stoy	42
unas. M. Stoy	20
L. R. Summey J. A. Sorrells	76
J. A. Sorrells.	46
E. G. Waits	9446
D A Whotley	
n. A. Whatley	50
R. A. Whatley N. L. Whitten	48
W F. Williams	20
W. E. Williams E. B. Wise W. G. Young	99
W. G. Young	

Cause and Prevention of Uneven Yarn

Winner of First Prize

By T. R. MORTON, Edenton, N. C.

writer to discuss this subject except



T. R. Morton, Edenton, N. C.

To make an even yarn we must have a uniform staple, the carder should get out his mixing and grade his cotton, try to get the staple as near the same as possible, the space in opening room will peris to feed the hopper to keep this machine about two-thirds full at all times. This may seem too small a matter for some to pay much attenmatter for some to pay much attention to, but if we expect to get an machines in the mill, for that reason even lap on the peater we must they receive less care. These mahave an even feed from hopper. chines should be looked after very The breaker laps should be weigh- carefuly. The rolls should be kept

It is not the intention of the ed two or three times each day and kept as near one weight as possible. from a practical standpoint. Cause Close attention should be given to and prevention of uneven varn is a the pickers as it is very desirable problem that we have to face more that we make good even laps. Do or less every day, and the only way not allow finished laps to vary in to make an even yarn is to be on weight over 1-4 of a pound either the lookout for small things at all way. If they are too light or too heavy have picker man to set them back and run over, or the card sliver will be uneven.

Cards.

The eards do not receive the attention by some that they should. Bad work made on these machines will show itself during each process. The cards should be ground every 15 or 20 days, with good grinding emery, the grinding rolls should be covered with new emery after 10 or 15 eards has been ground: If we 15 cards has been ground: If we expect the cards to turn off a good even sliver free from foreign matter we must keep the wires sharp. The licker-in should be kept in good shape and set as close as the staple will permit. A lot of uneven work is caused on the cards from split laps. If the lap splits and runs into the card double, the sliver will be too heavy. The card hand should he watched very closely and made to get all singlings or doublings out of cans on front of cards. Keep the cards clean so the dirt and trash won't get into the good stock. If the card hands let the sliver cans get too full the sliver will be stretched and be too tight. When stripping cards a good idea is to strip every other card after these have run about an hour, then finish strip-The sliver will run lighter when the card has just been stripopen as many bales at one time as ped than after the card has been stripped awhile, so if we only strip mit. Have the man whose duty it half the cards at one time, we only get half the light sliver that we will if we strip all cards together.

Drawing Frames.

ed. The stop-motion should work should be watched very closely by perfectly or we will get light and the overseer, for if tension is too heavy sliver. If a sliver breaks on tight roving will be uneven and full the back of frame or cans run of thin places, if too slack it will empty and the stop-motion works a wind too loose on bobbin and make little slow, we will have 5 ends up a soft bobbin, and this will break-instead of 6 and the sliver on the back and stretch in creel at next front of machine will be 1-6 too process. This means uneven work, light, or if an end is lapped on the Special care should be given to the back of frame for two or three creeling of intermediates and speed-inches we will have 7 ends up in-stead of 6. The sliver on front of work. Every doubling and singling frame will be 1-7 too heavy. By made on fly frames means bad runthe time this sliver reaches the ning spinning and weak and heavy spinning frames it will be stretched yarn. several inches and the yarn will be

working order. Size the drawing ing it, nor allow frame hands to sliver at least 6 times each day, and fan off, as the flyings will get on don't fail to change the draft gear if the stock in process and make the weight isn't right. All numbers lumpy roving. Have spindles oiled should be kept on drawing and if every Monday and Thursday. We watched closely at this point it must pay attention to the small will hardly ever become necessary things if we make even work. to change draft gears on fly frames or spinning frames.

Fly Frames.

Slubbers, intermediates and speeders must receive proper attention if even roving is to be made. It is possible for the picking, carding and drawing to be almost perfect cards. 6 on drawing. 4.35 on slub-and then bad, uneven roving to be made on fly frames. The rolls on speeders. The writer has tried this fly frames should be cleaned once each day and oiled regularly. The bottom steel rolls should be taken out of frames and cleaned with gard. Every thing in the spinning room that of frames and cleaned with gard. bottom steel rolls should be taken out of frames and cleaned with card depends on how clean we keep the clothing and whiti.g once a year. frames. As to what kind of yarn it is necessary to keep the flutes we turn out, the carder may make clean on steel rolls if even work is almost perfect roving and if the made. The roving must have enough management in the spinning doesn't twist so it won't break in creels. watch and look after the cleaning if too soft, it won't have strength at this point, bad yarn will be the enough to pull itself and the results result. The frames should be lined are the roving will stretch and this will cause thin places. The tension roving creels must be level and in

in good condition and properly oil- on fly frames is very important and

Things to Watch Around Fly Frames.

Keep an eye on the drawing hand when he gets behind and see that he don't slip cans of sliver from the front of first drawing to slubbers in order to catch up quickly. See that all parts of machines are oiled at are hung right and that there is plenty of weight on top rollers. See that top and under clearers are picked clean once every hour. Keep all bad rolls out of frames; don't allow rolls to stay in frames that need varnishing; don't allow the drawing tender to let the cans get too full on front of machine, as this well stretch the sliver. If you have can stop-motion see that it is in working order. Size the drawing ing it, nor allow frame hands to leave the roll of the consideration.

Draft in Card Room.

If good running work and even roving is made then drafts must be right at each process. For a 4.50 hank roving on speeders made from from 1-inch staple cotton, would advise the following drafts: 98 on

line so there won't be any undue be hard to pull and the roving will pull on the roving. The oiling is a be stretched. Have all top rolls very important factor in this de- picked every day for dirty partment. Special attention should make more uneven yarn than anybe given to the top rolls which thing else in spinning. Have some should be oiled at least twice a one to inspect all rolls once a day week. Spindles should be oiled and see that all bad or worn rolls week. Spindles should be oiled and see that all bad or worn rolls every three weeks. A dry spindle are kept out of frames as a bad will vibrate and make uneven yarn.

Banding.

The bands should be tied on by a particular person and one that can be trusted, as a slack band will reduce the speed of the spindle and make soft, uneven yarn. The bands should be made of roving and weigh about one pound to 120 bands. Don't make bands out of yarn, as a yarn band will stretch and not come off when it first gets slack

Things to Watch and Do in Spin-

are in good shape and that the bot-toms are not worn blunt, as they must turn freely or the roving will be stretched. Do not allow bad or worn bobbins to be used as a worn bobbins will vibrate and make un-town yarn. Have roving creels have much trouble in the other wiped once each day, for if lint and rooms. If we will watch the little cotton are allowed to collect around things the big ones will take care the end of the roving stick, it will of themselves.

roller can't make any thing but bad and uneven yarns. Have guides run or wiped out every 30 minutes. If lint is allowed to collect at this point, it will catch on the yarn and show up in lumps, and these lumps will hang in the thread guides on winders or spoolers and stretch the yarn. Have all travelers changed every 3 weeks, as a worn traveler will cut and chafe the yarn. Do not allow roving to wind around the steel rolls and stay there, as this hings to Watch and Do in Spin-ning Room.

Spindles should be plumbed and lumps of cotton out of the trumpets set in center of rings, guide wires as this will make the roving draw set to top of spindle. Keep all bad hard and make the varn weak. Keep spindles and bolsters out of frames. all worn rings off of frame for good Don't use guide wires that have even yarn cannot be spun on a bad grooves worn in them. See that ring. Don't allow the spinners to let roving creels are in line and per-3 strands of roving run into one feetly level. See that roving sticks end where two is all that is neces-

Winner of Second Prize

By R. V. PORTER, Batesburg, S. C.

This subject has probably been yarn, therefore good stiff land studied since the first cotton yarn should be selected for cotton. The was spun and improvements made land should be prepared deep, in before my time and I can see where the manth of January on Eshpuary get it better.

However, some men can make more even yarn than others. Some men can make a more even yarn if other conditions differ.

before my time, and I can see where the month of January or February. great improvements have been made in the past twenty years, but at the present time with all improved machinery and all the graduates of the textile schools, I failed to know of a mill that is making perfect even yarn. Anyway, we all are trying to great it better. by growing it too thick on the land we will have a sorry cotton, which will not work well. It will not draft well, therefore it will make uneven at one mill than he can at another, yarn. Colton should be picked even if both mills be equipped alike, from the burrs as free from trash and dirt as possible. It should be Sorry cotton will make uneven ginned very carefully, not to let it

even and will make uneven yarn.

to a mill if he will attend to his bus- cause the yarn to be light and uniness. He should see that the mill even. Before starting to open one gets what it pays for and not allow should have plenty of cotton to start just any old thing to be dumped on with. Thoroughly mix it in the the mill, even if he be a good friend to the seller. grader it is best for the superintendent or the overseer of carding to inspect every bale of cotton that is brought to the mill and reject or lay aside all bales that are not up to standard, and should he find sev-



R. V. Porter, Batesburg, S. C.

eral bales which he would with the ordinary grader, in a short while he would have enough to run the mill a Then if he wished to run the rejected cotton the overseer would have time to adjust his machinery to suit it and could make a more even yarn with it than if it had been opened up all together and run into the picker room by the outside man without the knowledge of the overseer of carding until it was giving trouble. The more even the yarn. Therefore superintend- weigh alike. ents and overseers of carding should have more sayso about looking after

get cut or taking off small pieces cotton than some mills allow them, of seed with the lint, for gin-cut Furthermore we can not get even cotton or cotton that is ginned too yarn with good cotton mixed with close, leaving small parts of seed a poor grade of short punk cotton and motes in the lint, will not work for it will not draft even and a sorry punk cotton will fly out while A cotton grader is a valuable man being run through the machines and f he be a good friend opening room twelve hours before But with a good putting in the breaker feeders, which should be kept as near half full all the time as possible. Otherwise the breaker laps will vary several pounds, and this will cause uneven yarn. We can not expect even work from the first pickers unless the laps were even to start with, nor with the breaker laps splitting or a cone belt slack enough to slip or a lap apron slipping. Sometimes a clutch gear or a knock off gear will cause a lap to vary and should be looked after as well as the evener. The evener belts and all of its attachments should be looked after, kept clean, and well oiled, so each part can be depended on to do its duty when the slightest variation takes place.

When putting a set of laps on pickers I think it well to start with two or four sizes. Say 1-4, 1-2, 3-4 and full, or half of them 1-2 full and the others full which will prevent them all running out at once, which will give the tender more time to replace them and will make a more even lap than if all had been put on full at one time to run out together. When replacing new laps they should be pieced in and not lap one end of the lap over the other. If so it makes a heavy place and is uneven. Lap racks on the machine should be kept level, or otherwise one end of lap will be larger than the other and uneven.

Now we come to the finisher. This is one place where I think any mill that expects first-class work should allow his carder to have a competent man, one who can be depended on at all times to weigh the laps and see that every thing goes right, for if the weights or numbers on the finisher are not right there is no other to remedy it and the yarn will be uneven. Every yard in a lap should he made to weigh the the cotton the more even will be same as well as to have the laps

> Carding. Cards should be kept in good or

der. Use the best of clothing. Keep will cause uneven yarn. Drawing them properly ground and set to boys should be watched. Some-suit the stock being carded, so as to times they may have an end to run lay the fibers straight and get out slack. Instead of reporting as much motes and trash as possible, trouble, they will put some cotton for the better cotton is carded the in the stand between the top and more even it works. One can not do bottom rolls which will stretch the good carding with sorry clothing, or drawing and it will be uneven. wornout clothing or with flat places being mashed on the clothing, by be kept in good order as well as letting things get into the card that slubbers with good stands, good should not. When replacing a lap bottom and top rolls, remembering it should be pieced in and not lapplace in the sliver and uneven yarn. form, or bent, or half choked will and see that the spring, or bonnet Tention being too tight will cause tongue, which holds the trumpet roving to stretch, which will find down in the coiler head is not brokis broken the card end or sliver will run slack, get onto the floor and if the floor is dirty it will likely take up all the loose waste it comes in contact with, which will cause it to be uneven. The tender will probably put some cotton under them to take up the slack. Will make some run tighter than others. Then we have uneven sliver. All stripper plates should be set the same so as to get the same per cent of strips from each card. If set close you will not get much waste while if set far off the quantity will be larger, while the sliver of different cards will be uneven if not set correct. All card and drawing cans should be kept smooth inside and the rim of the top. They should not be kicked around and bent in as the sliver will not come out free. It will sometimes break or stretch, if so, we have an uneven sliver when it takes place.

Draw Frames.

necks and rolls, spoons and stop- bottom, while bobbins are resting motions in good condition, for a on them preventing an even pull. sliver. A worn neck or stand will from six inches to two yards of etxra make an uneven sliver. A dirty roving to run in instead of breaking bottom roll will make an uneven it off short, worn stands, bad rolls, sliver and if stop-motions fail to crooked steel rolls will make an unwork properly we have singlings even, weak yarn. If ring rails are which will cause uneven sliver, badly out of level or rings not prop-Stop-motions or spoons should work erly placed in ring rail, the yarn so as to stop the machine as soon doesn't seem to have the same tention as the card sliver leaves it. Leav- and is to some extent uneven. Leving enough end for the tender to ers out of level or resting on creel piece to instead of sticking the new boards will make yarn uneven also. end in with some times a yard or Dirty rolls, especially with a thin so of extra card sliver going through coat of cotton or roving getting the rolls. If so, we have a heavy around back or middle steel roll place in the drawing sliver which will cause uneven yarn also.

Intermediates and speeders should that a worn neck, a worn stand, a ped over the other end as some crooked roll will make an uneven tenders do, for it will cause a heavy roving. Trumpets that are not uni-Coiler heads should be looked after also cause roving to be uneven. en. If this spring or bonnet tongue replacing roving in creels it should be spliced or broken very short for this is one place where a great deal of uneven roving is made, caused by a frame hand who usually starts at one end of frame to replace the roving in the backs. Sometimes they let several bobbins run out before replacing them. Then singling is being made. They very often let from one to two yards of extra roving get in, which causes it to be heavy. Then if the ends, which have the singling in them, begin to run slack they will sometimes run an extra end in it from behind, which will cause light roving and heavy roving as well as uneven roving to be on the same bobbin for the spinning frame.

I will mention a few causes that will make uneven yarn while being spun and the prevention is to keep everything about the frame in firstclass condition and clean, namely: uniform trumpets, creel stands being broken or misplaced, roving By all means keep the stands, roll skewers being broken or bruised at crooked roll will make an uneven Spinners replacing roving, allowing

uneven as well as weak.

too heavy the yarn is stretched to or three where it should be two, or some extent and is uneven; and if made on the speeder the yarn will light enough to be continually whip- be heavy and uneven.

A spindle dry for the want of oil, ping against the separator it is un-or a spindle which is badly out of even also; if roving is drafted too plumb, or a guide wire which is out long the yarn is uneven; if steel of set, will cause the yarn to be rolls are not properly oiled they are inclined to quiver and do not draft If draft gears are set too deep, the the roving even, therefore the yarn rolls do not run steady, therefore is uneven. If spinners let two rovthe yarn is uneven. If travelers are ings run in where it should be one, fail to pick out all the doublings

Number Three.

By L. C. LANGSTON, Louisville, Ky.

uneven yarn. The man who does mon cause of uneven yarn. the buying and mixing must be familiar with his job and be a good judge of cotton. In selecting stock for a mixing, every bale should be examined to see that you have practically an even staple. There should not be bales with 7-8 inch staple

L. C. Langston Louisville, Ky.

mixed with 1 1-18 inch. If this be the case there is certain to be uneven varn.

Before we go into details with the different machines, I would like them properly oiled and cleaned, soul of the mill. The card grinder All gears must be in good condition should be a man of good judgment

There are numbers of things to and set properly in order to do away contend with to keep from making with lost motion, which is a com-

Open as many bales as space will allow (the more space the better) and take a small portion from each bale and feed to bale breaker. The cotton is then blown to picker room. Taking for granted we have a mixing with practically the same length staple, we will now start with the breaker. Keep the hoppers about 3-4 full all the time. If you let it run down to say 1-4 full, you will produce a light lap, which makes unnecessary work for the eveners on the next process. Weigh breaker laps as well as intermediate and finisher. Cone belts should be run in middle of cones so as to allow room either way for belt to shift in case of necessity. See that your aprons do not slip and if possible have a chain drive on aprons. In creeling pickers have two full laps and two half full laps on apron at same time, in order to get as near as possible the same weight on Keep free aprons. feed rolls from laps. Do not run beaters too fast. Keep chokes out of screens. Regulate fan dampers as they need to be, if you don't there will be split laps, which is an evil towards making uneven yarn. Keep your beater blades in good conditions and do not let them get blunt by any means. Have a good, honest man to run finishers and if laps do not weigh within 1-4 of a pound each way, they should be set back to be run over, especially where you have good stock and want to make fine numbers.

We will now pass to the card. to say right here that we must have which is sometimes called the up a card, the grinder should be stock when piecing up. The nipcareful to get his settings parallel, pers should grip the stock tightly for instance, if the flats are suppos- at all points on cushion plate. See ed to be set to a 9, they should be that the bearings or brass detachthat way on both sides, not to a 9 ing rolls are not worn. If they are on one side and a 12 on the other, the web will appear to be rough If the fillet is loose on cylinder and and uneven and will cause lumpy doffer you cannot get a close set-combed sliver. Beware of singles ting. The fillet should be taken on combers. If any are made see off and rewound or put new fillet that they tender pulls them out of on. For instance, if you had a cyl-cans. Do not let cans run too full inder with loose fillet on one side as this stretches sliver. and tight on the other and would undertake to set flats to a 9 or 10, watched very closely as this is one the fillet would raise up on the of the main causes of uneven yarn. loose side as soon as cotton is put through and would cause flats and cylinder to face, thereby causing yarn to run flats off.

The front plates on all cards should be set the same in order to take is to buy new ones or have old out the same amount of toppings, ones repaired. Metallic rolls should should be taken down and not put that there is no stretch in sliver be-up until the cylinder has filled up tween front rolls and calender rolls, enough to cause the sliver to get if this is not observed you will find back to its normal condition. This thick and thin places in yarn. even yarn. Do not allow card edy this. hands to use flaps, as it causes a clean so as to kep out slugs, certain amount of trash to get in We now come to the first sliver, thereby causing lumpy yarn. process in the mill and that is slub-There should be no stretch in web bing. If we have a smooth, even

Where there is combing you have your stop motion in order so that when a sliver runs out or breaks down the machine will stop immediately and not allow a single to get through. See that your rolls are kept clean and free from laps.

The ribbon lapper is a good place to produce uneven yarn. If you don't watch the help closely they will raise the stop motion and allow singles to go through. For instance from laps.

rolls should be kept well varnished gear on to cause ends to run same

and sensitive to touch. In setting in order to have a good grip on

Cut drawing is something to be Cut drawing is made very easily where metallic rolls are used. The arbors will become worn, allowing the flutes to go too deep and will actually grind the fibres into pieces. Where arbors are worn the remedy In putting in new laps, card hands be scoured at least every two weeks must not lap ends too much as this if not more often. Where leather causes thick places in yarn. After rolls are used they should be vara card has been stripped the sliver nished at least once a week. See is done to avoid thin places or un- Change compensating gear to rem-Keep clearers picked

We now come to the first twisting between doffer and calender roll. drawing sliver it can be ruined very To remedy this is to put on the easily by not having the proper right compensating gear. Have all draft, twist, lay and tension. A your trumpets the same bore. good draft for slubbers is between 3.5 and 4.5. There should be just should see that the doublers are in enough twist to pull the bobbin at good shape. Keep the sliver plate the next process. If there is too polished nicely and by all means much twist it will not draw out properly and will cause hard ends

and unnecessary piecing.

The roving should be laid on bobbin just as close as possible, not to ride. We now come to the tension, which is the most important of all and is a hard thing to keep regulated. It is easy to regulate but is hard to keep the frame tenders to let it alone after it has been regulated. Frame tenders should not be allowed to one end is out, you have 25 per thing is to be done is to have section cent lighter stock and this will man change tension gear. At the never be overcome. See that the beginning of a set there should be rolls are in good condition and free proper bottom cone gear on so that the ends will not start up too tight Keep half laps on combers in or too slack. After the proper cone good condition. Leather detaching gear is on, put the proper tension

which means lots of unnecessary and see that the sticks piecing. Do not run bad rolls. See blunt. that the roving traverse is making the proper traverse. If it stands in ing ready to be spun. It can easily one place grooves will be made in be turned into uneven yarn if cerroll, which will cause lumpy slub- tain things are not observed. First, her roving. Do not fan off machine we must have good skewers and and keep clearers picked good so skewer sticks. Second, we much as to keep out slubs. Another thing have good rolls and keep them well that is overlooked and that is piec-oiled. Third, the right traveler ing up ends. The tender should not should be used and spindles must

The above paragraph will apply evil that produces uneven yarn.

throughout the set. Taking up on to intermediates, speeders and jack ends does not only stretch roving frames with the exception of draft. (causing thick and thin places) but A good draft for intermediates is causes tangled bobbins and some- 4 to 5, speeders 5 to 6, jacks 6 to 7. times causes frame to run over Watch skewers and skewer sticks

Suppose we have good, even rovtwist ends too hard as it will cause hard ends on next process and this means uneven yarn.

be plumb. No fanning off should be allowed as slugs are certain to get in yarn. Poor piecing is another

Number Four.

By G. L. MEACHAM, West Durham, N. C.



G. L. Meacham Durham, N. C.

give it more attention in the open- your mix in thin layers, just as you ing, mixing and picking rooms, than put down your mix. most mills do. One more trouble in lots of Southern mills is the buying the man who feeds the cotton comof the cotton. Some mills buy cot- mence on one side of the mix, and

The "Cause and Prevention of Un-olinas, also Georgia and Alabama even Yarn" is a good subject, as we and probably Mississippi. This cotwill have it until we commence in the ton is delivered without being gradfields where the coton is grown and ed, and is just stacked in the warehouse. The consequence is that the carder has to take it just as he comes to it. More than likely he will have cotton from different states in process at the same time not properly mixed. which will make uneven numbers.

Now we will take the opening, mixing and picking. Some mills have room enough to open one day's run ahead, and some have not. Some mills make down a mix and run it the next day, while other mills have not room and mix only one-half day ahead. I prefer the former. Some mills have to open and run right off the bale. We will first take the mill that has the room to mix one day ahead.

First, if you are running 20 bales a day, and using cotton from 4 different sections, bring it out and open 5 hales from each lot of cot-Take a layer of 50 pounds of each bale in the first lot and start your mixing. Go to the next five bales and do likewise. Keep on going around until you have mixed the 20 bales. In the meantime, take all of the waste which you have on hand, and work it all through

Next comes the hopper. Make ton in small lots from, say the Car- beginning at the top of the pile, go

off the top, but feed straight down one-half pound from the standard through the mix, and by doing this weight, you will deliver a good, you will have cotton in your hopeven lap to the card, which if handpers from all the 20 bales, also led properly, will make good even some of the waste. You will de-yarn. liver to the next process, a nice, uneven yarn.

slip, that machine is well oiled and making uneven yarn. cleaned. Replace all worn gears Coming to the drawing frames, and bearings and worn journals see that they are kept clean and with new ones. Draft from 3 1-2 to properly oiled and that the rolls are

If you are using a carding beater, inches from center to center, second run fan 800 turns per M. Set beater to third roll, 1 1-2 inches, third to to feed roller to about 1-8 inch. Set back roll, 5 5-8 inches. The above beater to grid bars at top of circle is for a 68 to 70 grain drawing sliver. to about 3-46 inch, at bottom of The front roll should not run over circle to about 3-4 inch, and if you 400 turns, 350 being better to make

to the floor. Do not let him pull it set back all laps that vary over

We will now take up the cards. It even grade of cotton. Should you must be kept sharp and stripped not have room to make this mix when necessary. Some men strip and have to run right off the bale, twice a day and some 4 times. I am and you have cotton from 5 differ- carding a 11-ounce lap, making a ent sections, then open 2 bales from 60-grain sliver and I strip my cards each section, and have the hopper 4 times a day. Will give a good setman feed from all these bales. See ting for 7-8 to 1 inch cotton for that he keeps cotton in the hopper coarse numbers from 9s to 14s. Set from all 10 bales at the same time feed plates to 10, licker-in to cylinfor by doing this you will get a der to 7, top mote knife to 7, bottom good even mix, but not as good as mote knife to 10, top flats to 10, dofthe first. See that hoppers are kept fer to cylinder to 7, doffer to comb from 2-3 full to full all the time, to 12, stripper plate to 17 at top and and you will get a good, even break- 22 at bottom, breast plate to 22, er lap. If the hopper man fills the plates between licker-in and flats hopper full and then sits down and to 17 at bottom and 22 at top, lickersleeps until the hoppers run empty, in screen to 34, under licker-in, then refills them you will have un-main screen to 17 at back, 34 at even breaker laps, which will make center of card, 68 at front next to doffer. Now do not let the card The breaker should make laps so hand put up the ends as soon as the that when 4 of them are put on the card is stripped, nor allow him to intermediate lappers, your evener let the laps run out, or you will belt will run in the center of the have your wire bungled up on cylincones. Now for ordinary cotton and der and top flats. Try and teach the numbers the porcupine beater on card hand to lap the ends just as the opener should run about 500 short as possible, say about 1 1-2 to to 600 turns per minute. The break-2 inches, otherwwise you will have er 2-blade beater should run about a long doubling, and if you are draft-1,200 to 1,400 turns per minute and ing as much as 90 inches and the should be set to the feed rollers to card hand doubles his laps 4 or 5 about 1-4 inch, and to the grid bars, inches you will have about 360 at top of circle, to about 5-16 inch, inches of doublings, making uneven at bottom circle about 5-8 inch. - yarn. Also when the card is first Next we come to the intermediate stripped the sliver or roll is several lapper. Never let the lappers run grains light. See that the card hand out, or apron slip, or you will have or stripper lets the roll run 3 or 4 uneven work. Keep four laps on yards and break this off before apron. See that apron does not piecing, or you will have light rolls,

4 inches and run the 2-blade beater correctly set for the grade of cotabout 1,200 turns and the fan about ton that you are drawing. See that 700 turns. Set beater to feed rolls the drawing hands make proper about 3-16 inch, set beater to grid splices and that they put the roll at bar at top of circle to about 1-4 the proper place before starting the inch, at bottom of circle about 7-8 frames. If they start a frame, then inch. This will give a nice, clean throw the end up, the chances are lap for the finisher.

Next comes the finisher lapper making light yarn. For 7-8 to 1 inch I think a draft of from 4 to 4 1-2 cotton will suggest the following inches is all right for the finisher. setting. First to second roll, 1 3-8 If you are using a carding beginning for the finisher.

ers clean.

in the slubber roving to make it pull go to the spinning frame. off good without breaking back on the intermediate. See that the roving is wrapped the same number of times on each finger and that the tender does not run the doffs too full. If he does this, the roving will be stretched, and you will have weak and uneven roving to deliver to the next frame, which will make uneven yarn.

Now, we take up the intermediate and fly frames. Too much twist makes the roving run badly in the next machine. Use as little as possible on the intermediates. See that the frames are kept clean and properly oiled and that all fingers are wrapped the same number of times. Do not run the ends too tight or you will have uneven yarn. Try to keep same tension on all frames and keep the skewers all in good shape. If ony of them are in bad shape, they pull hard and you will have a light bobbin from that spindles, which will make uneven yarn. Some the result.

a good even sliver. See that the mills let the frame hands, when ends run slack. I do not mean sag creeling, stick the ends in the rol-too much, but they should sag the lers. They pull the other off, but least bit. If they are run too tight they make lots of doublings. I prethe sliver is damaged and you will fer piecing the ends for if you run have weak and uneven yarn. Be 3 inches of doublings in the intersure and keep top and bottom clear- mediates, and you are drafting 5 inches, you have 15 inches of doub-The slubber comes next. The first lings to go to the fly frames, and if thing is to see that the slubber is you are drafting 6 inches there, you well oiled and all gears are in good Fave 6×15, or 90 inches of doubcondition, that you have no lost lings to go into the spinning, and if motion and that rolls are properly you are drafting 10 inches, you will set for the stock and numbers be-have 10×90, or 900 inches of uning run. See that the ends are not even yarn which will be heavy, tight when the slubbers are first See that the fine frame is properly doffed, and started up. If so, you set and the proper lay gear and will stretch the roving, damaging the twist are used. I will not give the work and making uneven yarn. See settings, as most carders have difthat the slubber tender makes as ferent settings and of course differshort a splice as possible when ent hank roving and different grades creeling, or you will have lots of of cotton require different settings. doublings, and just run enough twist See that no singlings or doublings

The spinning is next. You must set the rolls as close as possible to make a good even yarn, but not close enough to make cockley yarn. See that all worn roving and skewer sets are replaced with new ones and that there are no worn necks and loose joints in steel rolls. If worn, have them re-necked, for worn and loose ones make uneven yarn.

See that all worn rings are turned, or replaced with new ones and that the travelers are right. Do not get your travelers mixed, as that will cause bad work and uneven yarn.

Try to keep the humidity as near one thing possible. See that all are mixed. There are lots of carders and spinners today who don't know what draft and twist gear they have on. They trust to the section men to get out the gears and sometimes the latter are careless and mix the gears, uneven yarn being

Number Five.

By T. W. HARVEY, Cherryville, N. C.

The making of even yarn may be ing stock suitable for the class of likened to the building of a large yarns required. After having done structure that is to carry great this, it is necessary to have a suitweight. We must start at the foundation of any great undertaking if the cotton and thoroughly mix it. We wish it to withstand the various storms that will be brought to bear on it, whether it be the delicate cotton fibre or the strongest piece of metal known to man. Hence we start to make even yarns by select-

the case. The cotton should be cut the speed down to 1,300 lbs. for opened and each bale tested for each machine. If you have carding length and trash. After you have beaters, reduce their speed to bedetermined the average mix you are to make, have a small portion taken off each bale and thoroughly shaken out over a given floor space. It easier for your eards. The pick-keep on trimming the bales in this ing department is only intended to manner until you have the lot all clean the catter and make intended to manner until you have the lot all mixed, into a larger pile.

The man who does the feeding of the hopper or blowing system should



T. W. Harvey Cherryville, N. C.

from top to bottom of the pile in order to get a small portion of each pale in every armful or boxful as the case may be. In this way you get an even mixture of fibres to start with, which will insure regular strength and even running numbers as far as the stock question is concerned.

Now we take up the picking department. Remember, the less beating you give the cotton the stronger and better the yarn will be. My experience has taught me to beat it just enough to get the heavy trash out of it. A two system (breaker sliver than any other point. Get and intermediate picker) will clean your machine drafted properly if the cotton. Do not run it through you expect to make even yarn. Light doing 2,500 pounds per day, convert long draft and heavy sliver, at the

into one pile, which is very often your intermediate into a finisher and clean the cotton and make it into an even layer convenient to transfer to the next process, the cards.

To get even yarn, the card clothhe instructed to take the cotton ing must be tight so as to allow close setting of the different parts. of the card, cylinders, tops and doffer. To get a good even webb from a card, it is necessary to set the licker-in close to the feed plate and use a light lap. Run your doffer to get the required production, have licker-in to cylinder, top to cylinder and doffer to cylinder, set so you are not liable to face the clothing at any point.

Now we go to the drawing frame, that simple machine that any fool can run (so some mill men say), a machine that has caused more bad, uneven work in the mill than all of the rest combined. Why? It is so simple to run, nothing to do but put ends up at the back and take the cans off at the front when they get full. However, there is a lot more about the drawing frame than the average layman can understand. To get the best results from drawing frames they should be thoroughly cleaned each week and the top rolls examined. The adjustment of the weights should be carefully looked after, as it is absolutely necessary that each end of the top rolls have the same amount of weight. Now, the sliver guide at the bac'z of the frames should be set just high enough to keep the slivers close when running and not allow them to separate and part of them sag down between calender rolls and front steel rolls. By keeping them as one wide ribbon coming through the rolls you can get the proper compensating gear on the frame and avoid any draft between the calender rolls and front rolls.

The draft question on drawing frames is what destroys more good the finishers just because you sliver and short draft at the draw-have them in the mill. If you ing frames will show up in high have a three system picker room class yarns, whereas if you use a

low class yarns.

the stock, cleaning, oiling, etc., to same by an intelligent person. width of the cone belt to 3 inches

all of the above very carefully, see- overdraft and tension strain, and I ing that there is no carelessness in can make good yarn on a wheel-handling the stock from picker to barrow." Now, I want anyone who speeder. Suppose that the oiling reads this to understand that I do and cleaning have been done with not overlook the twist question, but

drawing, your yarn will be put in as tion as before and like work shall be performed with more strict at-The slubber is the first machine tention on the part of the overseer that puts twist in the cotton and and second hands ,as we have now like all others that proceed it, has to deal with the young people who four motions, drawing, twisting, lay-make up the spinning room help. ing and tension. Close watch must A boss spinner must make certain be kept on the first and last two. rules regarding the cleaning and First, the setting of the rolls to suit oiling of rolls, the inspecting of keep the rolls moving freely. Above find the best method is on Saturday all things avoid long drafts with a when all is cleaned up to have the sliver too heavy for the roll weights, spinners place top clearers on top As to the tension, see that the of the mames and then the second frames starts off right and never hands pass up and down each alley, allow a hand to take up or let out inspecting the condition of them, the cone belt. If you have trouble and then and there remove or have with your frames jerking and removed, any roll which in his judg-stretching the roving, increase the ment is not making good work.

Now, Mr. Editor, there have been and change the bottom cone gear so many articles written on the to give you the proper speed at the start of the set.

I will not dwell on the intermedation and distributed in book form, that iates, nor speeders, as they require it would be folly for me to say anythe same attention as the slubber, thing that some fellow may say of, except this. See that the skewers "I wrote that same thing for The except this. See that the skewers "I wrote that same thing for The are not blunt, which allows the rov-Bulletin a year ago." So I will close ing from the slubbers to intermed-with this short sentence: There iates to be stretched in the creel, are two things in the mill that make Keep sight of your drafts on these uneven work and that have ruined machines. Excessive drafts will the product of many a mill. These make uneven yarns, and there is no two are **Draft and Tension**. I heard remedy for it, not even short drafts, the president of the New England in the spinning room.

Manufacturers' Association once Now suppose we have observed say: "Give me roving free from care and intelligence, we will enter we all know there is no set rule the spinning room.

we all know there is no set rule for twist in the average American In the spinning room we again cotton, except the rule of common meet the same conditions except on sense, and that is to put in enough a differently constructed machine. to carry it through to the next prochine must receive the same atten- cess without stretching it.

Number Six.

By A. J. RODGERS, Blacksburg, S. C.

I am sending this for entry in the that will not send laps to the cards contest of "Cause and Prevention of that you do not want.

Uneven Yarn."

Bad cotton or the weather never weight for your laps, and allow one-cause the numbers to mix, some quarter pound variation on either light and some heavy, on the same side of standard and no more. All of frame or speeder as the case may the rolls on the picker should be be, for either will make them vary, clear of waste that catches on them. all the same way, all heavy or all If allowed to run they will be intight light.

To keep numbers even, it is essential to have an honest, well experienced man on the pickers, one be delivered, and cause the lap to

places than others, and this will raising levers, and not mixed, some cause the numbers to vary. The of the heavier weights in front and grinder has a lot to do with the some of the lighter ones behind, numbers varying too. He should All of the lightest weights should have all of the eards set alike, so be on the front roll. If not the numas to take out the same amount of bers will not be even, and the cans of toppings off the flats. Now some by the coiler and consequently bemen will say this cannot be done, come lighter at top of can than at but I have found that it can be bottom. done. If there is more waste coming sliver will be somewhat lighter than in the back will cause light work, it will be from those that are not but dry shell in front will cause the taking out so much. If all the work to be heavy. Waste in guide trumpets at the calender rolls are trumpets will cause the drawing to not the same size, the sliver will stretch and make light work. not weigh the same, and if the tention gear should be changed when trumpets at the coiler are not the the ends get too tight or too loose. same size they will cause the num- Never let the slubber tender take bers to vary. All of the gears on up or let off, to keep the tention the calender rolls should have the right, for he will take up too much same number of teeth, or you can and stretch the roving when he not run the combs alike. Some will takes up on the rack to make the have to be run higher than others, ends tight enough, and if they run and if all of the trumpets are not too tight he may not let off soon the same size the combs can not be enough, and the roving will be run at the same height, and if the stretched before he lets off, and this combs are not run alike the num- will cause uneven numbers. bers will vary according to the amount of stretch that the sliver rolls should be kept clean and well

not be done, as it will cause that on the steel rolls the work off that end to be heavy. The trumpets on roll will be heavy, and you will the back drawing should be all of have mixed numbers and changing one size, and all of the trumpets on draft gears will not get them right. the second drawing the same on it, one machine there will be the same if caused from a change in amount of draft on each end be-weather or a change in cotton.
tween the calender rolls and the If you will weigh your speeder
drawing rolls. The weights should roving once per day, and your card

have heavy places in it. The fric- be uniform and never allow some tion should not be too tight, or the to be let down lower than others, lap will be stretched more in some All should be level and clear of motes, the same amount of flyings should not be run too full as this under the doffer, the same amount causes the drawing to be stretched

The slubber rolls should be kept from some cards than others, the clean and well oiled. Dry top rolls

The intermediate and gets between the comb and calender oiled, and all waste kept out of rolls.

guide trumpets, and all skewers in The drawing should be kept clean good shape, or the roving will and well oiled. If the rolls are lap- stretch on the ends that are choked ped with waste, they will cause more in the guide or have a bad roving stock to be delivered than if they skewer or set. The tention gears were not, and it will cause the work should be right so that the help will to be heavy, and if there is one end not have to be taking up or letting that sags more than any of the off on the ends, or the numbers will others, and comes down from this not be even all through the doff. cause. The drawing tender will The spinning rolls, like the speedpack waste in between the top and crs, should be clean and well oilbottom rolls in the stands to keep ed. If the top back rolls are dry it the end tight enough to keep it will make the work light, and if the from coming down, but this should front rolls are dry or have waste

The way to keep even numbers is and the finished drawing trumpets to start with an even lap, and keep should be all of one size. If all of every machine in good fix, clean and the trumpets are not the same, well oiled, and the numbers will stay those that are the largest will be even, (not mix up). If they vary stretched more than those that are they will all vary the same way, not smaller, and consequently will be some get too light and some too lighter than the others. But if all heavy and some be the right weight, the trumpets are the same size on but will all vary to the same side,

the draft on the speeders or spin- and humidity all the time. ning, except when you are changing from one number of hank roving to another, or from one number of you will find that they will get bet-yarn to another. My ideas are to ter results than all the changing watch the numbers closely

sliver and finished drawing twice change the lap standard when the per day, and you find your numbers numbers vary heavy or light, which one-half grain off the standard, they will if you haven't a good syschange your lap standard according- tem of humidifying, and heating, so ly, and you will never have to change as to keep the same degree of heat

If your numbers are giving trou-ble try some or all these rules and and draft gears, or blaming the cotton.

Number Seven.

By T. J. DIGBY, Newberry, S. C.

We don't know that we could just- turers if it were possible for all



T. J. Digby, Newberry, S. C.

running staple, all of which tends toward a more even uniform yarn. Also if your staple was even running your numbers would be easily kept—hence a more even yarn.

If cotton is not properly ginned (we mean by this, saws in bad shape, too dull, and not set right) shape, too dull, and not set right) under or over the standard allowit will injure the staple, cause bad ance are thrown back and worked spinning and uneven yarn.
It would be better for manufac-

ly go back to the planting of the cotton to go through a conditioning cotton to take up the subject of process preparatory to ginning. It "Uneven Yarn." However, we do is the opinion of the writer that the believe that there should be more staple does not reach its full maconsideration given to the selection turity until it has stayed on the of the cotton seed for planting in seed a certain length of time after order to get a better and more even the boll has opened, therefore, it should be ginned after being housed about thirty days, especially the first picking. Then as before stated, great care should be exercised in the ginning; saws should be sharp and properly set so as not to injure the staple.

When taken to the opening room great care should be given to the mixing, especially if you have more than one grade of cotton to run. You should see that the exact number of bales of each grade is put into the mixing. If you are not equipped with bale breakers, or some other up-to-date machinery for opening the cotton, such as the C. O. B. machine. it would be well to open up as much cotton in your opening room as you can, even if it is two or three days run, and give your cotton a chance to open up to its natural state, which will help considerably in its spinning quality, This is more imperative in dealing with compressed cotton.

If possible you should have your breaker lappers equipped with eveners, and all aprons equipped with chain drives. The eveners on your breakers, intermediates, and finishing pickers should be kept in the best of working order at all times so as to take care of the slightest unevenness in the laps. You should keep picking machin-ery well cleaned and in good repair, and see that all laps that are over, all of which will tend to more

even yarn.

generally have to run your drawing even yarn. with cheap hands who are careless, where a great deal of the uneven roving will make an uneven yarn. work is made. Frames not stopping oiled, all play a part in producing bad, uneven work.

Next in order comes the slubber, which makes its pro rata share of the uneven work, caused mostly by careless operation by the slubber hand in changing cans and piecing up behind. Great care should be taken not to run doublings, as an inch of doubling on slubber means many yards of doubling when it has passed through the spinning frame. The slubber should be kept clean and all parts well oiled; especially the rollers should have special attention as to cleaning and oiling. Also the tension at this point should have good attention to see that roving is not stretched and the proper amount of twist put in so that when not stretch in the creels and cause cause uneven warn. uneven work there. You should also when ends break uneven work there. You should also when ends see that your skewers on intermed- the fly frames, see that you have no worn out or pull off these doublings, or be fined

Next we will take the cards. You defective rollers. And of course the should see that your cards are steel rollers should be set to the ground and set up exactly right for length of staple you are running; the grade of work you are on, as the shorter the staple the closer the irregular settings on your cards, rolls should be set, and the longer such as feed plate to licker-in or the more open. Lots of uneven yarn licker-in to cylinder, as well as other is caused here by bad creeling. A few settings will cause the sliver to vary inches of doubling on intermediates in weight on the different cards, would mean a great many yards which, of course, would cause unafter passing through speeders and even work. Also the way the card spinning frames. The same care hands laps his cards, letting some should be given to speeders as to run out and putting others in intermediates, such as keeping a double (classical california). run out and putting others in intermediates, such as keeping a double (also split laps) will cause close watch on the creeling to see uneven work. And if you don't keep that the creeler hand breaks off the a close watch on your men who old roving when the new one starts strip cards they will make a lot of in. See that the rollers are kept uneven work by starting the cards clean and set the proper distance too soon after stripping and letting slivers run into the can before ataining the proper weight. It is off each week, arbors well cleaned and oiled before putting them back take care of all these evils, as you in frame. All this has to do with generally have to run your drawing even yarn.

You should not run your roving and don't care a ran just so they with a too soft twist or it will keep the cans empty. They don't stretch and break-back in creels in care whether the frames stop when spinning frames, causing spinning to the cans run empty, or the sliver run bad, thereby making uneven breaks, or not, and at this point is yarn. Also too much twist in the

On spinning frames you should off when sliver breaks, rolls dirty see that you have no blunt skewers, and choked up, flutes full of dirt, keep your rollers well cleaned and and frames not properly cleaned and oiled, get all choakes off your steel rollers, and see that your top front are same size on rollers ends. Your rolls should be calipered on spinning, also on all the fly frames, and matched up to avoid making uneven yarn. You should also see that all weight levers are set level on spinning frame with weight hooks in same notch on all Frames should be well levers. aligned and leveled, and spindles should be plumbed at top and bottom, all of which will help to make good even varn.

We would also say before closing our article on uneven yarns that great care should be given to the piecing up of the ends on the slubbers, intermediates, and fine frames so as not to make hard ends or it goes to the intermediates it will doublings, which, of course, would Many times down on th sliver or iates are in good shape so that the broken end catches up to the end pull in creel will not be sufficient to running on the right or left of this stretch the roving. Intermediates broken end, which, of course, causes should be well cleaned and oiled, a doubling. The hand piecing up especially steel and top rollers, and these ends should be compelled to

17

for their carelessness, as a few Last, but not the least, by any yards of this doubling on slubbers means, is poor management in the or intermediates will mean several spinning room. Spinners should be hundreds of yards of doubling when taught to piece up ends at all times same has passed through the spin- without making lumps and gouts ning frame. The same applies to and where ends break down without speeders. Also hard ends made by catching on the scavenger roll, but bad piecing up on the fly frames catches to the end running on the give trouble all the way through right or left. Spinners should see and injure a large per cent of the that this yarn is pulled off the bobleather covered rolls. When said bin and not allowed to go to the hard ends have passed through any spooler room. Overhead cleaners of the machines that are equipped and sweepers should be taught to with leather covered top rolls they be careful to avoid letting loose of the machines that are equipped and sweepers should be taught to with leather covered top rolls they be careful to avoid letting loose will tend to groove these rolls more lint and waste catch to the ends or less, after which they will not on the spinning frames. This also draw perfectly until replaced with new ones. This is another cause for applies to card room, which is anuneven yarn.

other reason for uneven yarn.

Number Eight.

By W. V. JONES, Social Circle, Ga.

grades A, B. C. D, as we call our mixing code. D is the best staple, averaging about 1 3-16 inches, A averages 1 1-16, B averages 1 1-8, and C is slightly above 1 1-8 and a little under 1 3-16. As I cannot open but 10 bales at a time. owing to lack of space, I mix 3 bales of Ds, 2 Cs, 4 Bs, and 1 As. I never allow this mixing to be changed, and using a blow system, I open cotton today for tomorrow's run. I am making 20s warp, 24.50 filling. What little waste the room makes is run through the intermediate picker each day, with 50 per cent stock, taken from the back of the cotton pile and thereby mixed in before starting to use, so I avoid the uneven weights caused by too much waste at one mix and not enough at the next, to keep on an average basis.

it is only accomplished when the work, and a large hole makes heavy machinery is kept in good working work. If the holes are not uniform

As you are running a contest on "Cause and Prevention of Uneven the staple. If you are using 7-8 Yarn," I will proceed to air my experience on same. As the average cotton buyer for all mills buys cotton from various climates and localities, the average mill has a laps. I am making a 50-pound finvariety of cotton staple to begin with, consequently it is necessary to blend this variety of cotton into an even and regular mixing each day, or mixing time.

The mill I am working for has about 2,500 bales of cotton on hand, are dead at the process of the staple. If you are using 7-8 inch staple and setting the picker machinery for 1 or 1 1-16 inch staple and setting the picker machinery for 1 or 1 1-16 inch staple and setting the picker machinery for 1 or 1 or 1 1-16 inch staple and setting the picker machinery for 1 or 2 1-16 inch staple and setting the picker machinery for 1 or 1 or 1 1-16 inch staple and setting the picker machinery for 1 or 1 or 1 1-16 inch staple and setting the picker machinery for 1 or 1 or 1 1-16 inch staple and setting the picker machinery for 1 or 1 variation for varying shed lap, allowing one-half pound for variation, one-quarter each way and keep standard weights on breakers and intermediate pickers, and paying special attention to the workings of all eveners. I am producing even finisher laps, which are As you are running a contest on order and properly adjusted to suit uniform through the entire length and not merely getting 50 pounds case. Laps weights may be O. K., and yet not produce even work. In such cases, look after your air circulation and beater speeds. When a good even lap is placed on the cards, properly set, the result is an even, well-carded sliver.

See that all flats produce the same weight strips. Weigh motes and flyers from each card occasionally to ascertain whether they are all producing equal amounts. Examine all draft gears and bevel gears on side of shaft at differ end to be sure that none are slipping, and causing light work. Test the cylinder speed and get all running the same as a high speed cylinder throws off more flyers than one running slower. Gauge up the sliver trumpets, get them all to suit the diameter of the sliver, then see The object of the picker room be- that all of them are the same, as a ing to clean and condense the stock, small trumpet hole will make lighter

the result is uneven work. Do not not stretch simply by being unallow sliver to run in card while wound. stripping or immediately after. Wait we w sliver. Doff the cans by a schedule

if the rolls or gears run dry, you above mentioned with small wire. will find the results is heavy and Be sure to space to suit staple and lumpy sliver. Have the can tables avoid brake draft and unnecessary alike. If a 6 delivery frame pro- occur when changing from one numduces 1 can, with a hole 1 1-2 inches ber traveler to another on frames. in diameter, in center of coils, num- Sometimes help fails to collect supber two can has 1 1-4 inch hole ply of old travelers in cups and and so on, diminishing down to 1 eventually they become all mixed inch hole in can number 6, all this up. This produces uneven yarn inch hole in can number 6, all this up. This produces uneven yarn is sure sign that your can tables from good roving.

are not plumb. Have a space of processing the plate gear. See that all are the plate gear. See that all are the oiled regularly, and all bolsters same. Try a can of overpacked properly adjusted. Give every spin-sliver at slubs and one not run full, dle the same treatment and attendant if you have less than 2 and 2 tiers at the properly if your the parties. and if you have less than 2 or 3 tion, as though it was the entire grains difference in 12 yards, I'll room. Do not allow frames of the set 'em up.

gears changed on a part of the dle, don't allow spindles to get out frames without making all frames of plumb and create unnecessary alike. If you do, you will have un- ing to run crossed in creels, don't even work made. Place in the spin- allow roving guides to choke up or

We will assume that we have for the cylinder to get stocked and placed in the spinning a perfect avoid light places. Do not allow roving. It is to be feared that spincans to run too full and stretch the ners have not perceived clearly the perils which tend to beset the roving and you will prepare good even and produce poor and uneven yarn stock for the drawing. in weight which is sometimes the When placing sliver on drawing from perfect roving. Do not allow do not allow it to run tight or spinning skewers to run that have crossed from the cans. Have a nails or wire in them, or one that place for every end and every end has been whittled down on the bear-in place; space the rolls to suit ing end, as it is of a special shape, staple length. Get exact distance which once destroyed, is rarely refrom bite to bite by placing a small stored. When they are damaged or copperwire (extracted from some broken, discard them and avoid that old electric wire) between top and strain on the roving. Have all bottom metallic rolls while frames weight levers set to a gauge so they are standing. This gives you a good will all hang about level and not impression to measure each frame rest or vibrate against the boards. by and see that they are all alike. Keep the top leather rolls in good And if they are set to suit the staple condition. By condition I mean just in process, you will not find blotchy what the word implies, reasonable or cloudy sliver at the front rolls. cushion, good laps, well covered, Keep the drawing rolls and gears cleaned and oiled. Test out the cleaned, oiled and working fine, for spacing of bottom and top rolls as plumb, so every head will produce flyings of short fiber, which often

same counts to run different drafts, On slubbers pay special attention twist or speeds, as this will make to the rolls, their condition, spacing uneven yarn. Keep the clearers and oiling. If you have shell rolls, have calipered pairs; use good heavy oil for same. See that the lay is not piling up, keep tension right, and do not allow tenders to take up or let off tension by hand. also that local conditions govern. You have a piece of mechanism for that purpose. Get after it and put so often that they cannot get dry that purpose. Get after it and put to work. Do not allow the help or run dirty. A few "dont's." Don't to unwrap some and not all of the presser fingers on any frames. Do solid roll which has been run in not allow twist draft lay or tension front to be put in the back or midstrain on the yarn, don't allow rovning a good even roving that will stand still, don't allow roving to run

off with the reverse end up, as this little things and remedy them. You pulls out the fibres and makes light can see a shaft fall down or a spin-yarn, don't allow any bad creel ning frame on fire, at a distance, steps, don't allow shell rolls on Pay attention to bands, oil and spinning without having them calitraverse at spoolers. Do not place pered in pairs, as a large roll and a excess strain on yarn and break it small roll on the same arbor make with tension and excess speeds at different number yarn. Above all, spoolers and warpers, as a single 20s don't allow a section man in your yarn, 35,000 yards long, has been

room who will not look after the known to contain 15 grains of knots.

Number Nine.

By CHAS. M. STOY, Anniston, Ala.



C. M. Stoy

In order to make even yarn, the be allowed to get below 3-4 full. cotton should be of uniform grade Cleaning trunks should be kept free and staple, and free from dampness. from chokes so that the cotton will To bring about this condition as be sucked onto the screen in a near as possible there should be smooth, even sheet. All air currents two mixing bins large enough to should be evenly regulated. The fan speed should not be too high for split laps will result; 900 revolutions per minute is fast enough to run them ordinarily. When there is not proper mixing space, mix as large a quantity as it is possible to mix in the manner above described.

All waste from card and spinning rooms should be mixed with about 50 per cent of cotton and run into separate laps one of these laps put onto the intermediate apron with three laps of cotton. Three blade beaters should only run 950 revolutions per minute while 1,540 is a good speed for two blade beaters. Beaters should be kept fairly sharp and not set too close, as broken staple and split laps will be made. Eveners should receive close attention and set so as to give best results according to the quality of the cotton and weight of lap going into the machine. Each lap taken from finisher should be weighed and all laps over or under standard should be put back on apron and re-run.

Cards.

Cards should be true and sharp, set to No. 7 to No. 12 gauge from Anniston, Ala.

hold two days mixing with the cotton from each bale well shaken up and evenly laid over floor, one layer on another, until a day's run is put into each bin. While one bin is being used from the other bin can be feed plate, according to weight of lap. A dull or mashed lickerin will jerk the lap in in bunches. No air currents should be allowed under cards. No waste allowed to accumulate and roll up in lumps at end of cylinder or doffer, thus causing an uneven selvage in web. All filled filled.

The opener hand should take armpile when filling feeder, so that of the work requires. In stripping some from each bale will be fed into it is best to strip every other card hopper. The hopper should never and when around start back and

strip those that were not stripped between the front and calender roll the first round. Always start card to prevent sagging of the sliver, and up and let end run onto floor until not enough to stretch it. The point the next card is stripped, thus al- of the trumpet should be as near the lowing card to fill up. When put- bite of the calendar roll as it is ting on laps pull off 12 to 18 inches possible to get it without it rubbing of the old lap as it is always heavy. the roll. Sliver should only be con-Make short splices so as not to densed enough to make it pull up to double in the lap. Have all cards the back roll of the next machine set to take out 2 1-2 to 3 per cent without stretching, as too much waste. All single and double should condensation prevents an even draft. be pulled out of can and end properly spliced.

Drawing.

This is the vital point in the pro-This is the vital point in the pro-cess of manufacturing. Therefore constant care and close attention should be given it. Matallic rolls should be given it. Metallic rolls termine whether the back rolls need opening or closing, If it needs opening or closing, If der and given a thorough cleaning very hard pressure and if needs and inspection of gears once each month by the section hands and grinder. All rolls and gears oiled regularly each day. Top rolls thoroughly wiped with waste to remove dirt and chokes. The back should be all creeled at one time. A careless hand some times nuts an extra speed, on all machines; second less hand some times puts an extra speed on all machines; second, end in behind in order to catch up. good common sense and systematic This should never be allowed. If methods and application in hand-This should never be allowed. If methods and application in hand-leather top rolls are used they ling the cotton in its various proshould be given close attention and cesses, and third, close attention regularly varnished and oiled. All and care to the condensation of the bad rolls, should be taken out of sliver and the setting of the rolls frames as soon as discovered. All on drawing, roving and spinning gears should be gone over regularly, frames. oiled, examined and set. All single and double must be pulled out and splicing properly made with a short

Work should be weighed three to six times a day according to num- and spindles plumbed once each bers, and gears changed to suit variation of weight of sliver, as this (outside of the picker room) is the place to keep numbers. All top rolls evenly weighted. Heaviest weight on back rolls, next heaviest on second, and so on, with the lightest weight on front. Draft should not exceed six (6). Stop motions must receive close attention new ones. Flyers balanced and free and set to stop as soon as an end runs out or comes down in front. tops of spindles clean and occas-Spoons must be well balanced, kept free from lint in order to act quickly. The sliver should be closely examined from time to time and rolls dle gear set so there will be no kept properly set as the setting of draw frame rolls, how and when, is of great importance. The sliver guide at back roll should be adjusted so the sliver will come out in front an even sheet.

The sliver on draw frames and slubbers should be tested every few days by inserting a gauge between the back and second rolls and feel-

Roving Frames.

These include slubbers, intermediates and speeders and on very fine numbers jack frames. These frames should be leveled and overhauled year. Steel rolls should be scoured every six months. Drafts should be 3 1-2 to 4 on slubbers, 4 1-2 to 5 on intermediates and 6 to 6 1-2 on speeders and jack frames. All chokes should be kept out of trumpets. Skewers should be well from chokes. Sockets on flyers and dle gear set so there will be no jumping of spindles or bobbins. Creel rods clean and smooth so that roving will not strain.

Tension.

The proper gear to give an even There should be only enough draft tension to ends so that the frame

hand will not have to alter the ten- bobbins, short sion in the run of a doff. Endless Speeder hands should not be allow-cone belts, proper gear on end of ed to fan frames, but wipe off flyers cone to give the proper starting and roller beam at regular interspeed for bobbins. All bobbins gaug- vals. ed. Bobbins with wornout bottoms discarded. Top rolls well oiled and kept clean. Shell rolls well oiled once each week, and paired to match. Rolls spotted so they can be put in so laps will run the right way. Poorly covered, top rolls fluted, and all bad rolls taken out of frame.

Steel Rolls.

clothing two to three times a year, he leveled and clean. All crooked joints renecked and should not be allowed to made to run true. The gears should be set so as not to bind or make the roll tremble as uneven work will result. The rolls should be set to produce an even strand. One has to be governed by the twist of the rov-ing, the weight of stock, the speed staple.

Twist and Lay. roving traverse must be kept run- not fall out of frame.

splicings made.

Spinning.

The same general rule applies to rolls, draft, creels, etc., as in the card room. Spindles should be oiled regularly and plumbed to run be true. Travelers should right weight and have the proper circle for the ring. Guide wire set over center of spindles, roving traverses kept in working order, They should be kept free from lifting rods clean and free of chokes, laps. Regularly oiled and stands rings properly set and set down wiped, flutes scoured with card level in ring rails. Ring rails should Spinners should not be allowed to make bad piecing, doffers should set bobbins down well on spindles. All choked All slack bobbins punched out. bands cut off of frames, and bands tied on with care and judg-ment. Bands made from hard twist ed roving, creels kept clean. of the roll, and the length of the weight levers kept free from back board and leveled. Use weights to suit the work being spun. There should only be enough twist All steel rolls should be kept cleaned in the work to pull itself into the and regularly oiled. Under clearers back rolls without stretching. The well covered and made to turn and ning and traverse as near across the boards kept in good condition and face of the rolls as it is possible for cleaned at regular intervals. Spoolit to do. Clearers should be picked er guides set so as not to chafe the regularly. Frame hands should not yarn. Knots should be tied with a be allowed to stick cotton under knot tier. Warper hands should not clearer cloth. The carriage should be allowed to fan lint on the yarn be oiled regularly so that it will not as it will make lumps and bunches. jump. The proper lifting gear run Running spools too low on warper even. Pressers should all be wrapped alike. The wrapping of presped alike. The wrapping of presped alike. The wrapping of presped by the many other things that will cause length of staple used. All doubling uneven yarn, but space will not perand single should be pulled from mit me to tell.

Number Ten.

By E. B. WISE, Batesburg, S. C.

soils on which cotton is grown, required. That grown on sandy land does not stiff land) the latter has the strongest staple. The more frequently the second picking.

First, let us consider the different should be a good judge of what is

Most of them have small mixing produce as even yarn or as clean rooms and can only get a day or so work as cotton grown on clay or run at a time and if there is, say stiff land and (that of the clay or 12 or 15 bales of blue, fluffy, ordinary, grade sent down on Monday, cotton is cultivated the better yarn then on Tuesday the buyer sends 12 it will produce. The first picking or 15 bales of good middling. Then will not make as even numbers as the numbers are sure to go to pieces, while if all these were put Next the cotton buyer for the mill together and thoroughly mixed it

would be all to the good with the have to cut nearly all air off at numbers.

go even. The opening room should be kept closed dur- pull and make uneven numbers, ing damp nights, as cotton is a The shifter rods should be oiled great absorbent. Next to the breaker and kept clean. The picker room uniformly full the breaker laps are off and the less the intermediate and finisher belts have to shift on account of heavy and light breaker laps and intermediate laps, the more even yarn you get.

Next we go to intermediate pickers. First have all evener parts in good repair, also keep clean and oiled well. Do not allow 4 full breaker laps on apron at one time, but use 2 half full and two fulls. Try one each way and note what the difference is on your intermediate laps. Keep cone belts in center of cones, or your evener can't make even laps, do not allow picker men on any machine to lap the laps when putting on full laps. This is a prac-tice causing much uneven yarn in a great many mills. I have seen men let 3 laps run on intermediates and finisher pickers for a day or so because the breaker laps were heavy and they were too lazy to change the draft gear, still they want good even yarn. Now, the finisher should be watched more carefully than any machine the carder has, if he wants to give the mill good, even work for what faults leave the picker room, such as heavy and light places, cannot be entirely remedied elsewhere. The evener must be in perfect condition and laps all weighing not over 1-4 pound allowed to pass. Weigh after the finisher man and have him put the weights down. I have had them to quit on account of weigh-ing right after them, but better them than me to be hiked for uneven work.

The aprons should be kept tight, so as to not slip, or better still, use a sprocket chain and sprockets on the apron pulley shafts. A carder should also see that his air adjust- Of course this can't make anything if you use a split lap preventer cotton and I have seen as few as 4 which will stop most of it. ends running where there should be Then if your laps split, put 6. You see this is 33 1-3 per cent more cotton on top cage than light, and with the other doublings you do on bottom, or you

times. This is very important and The opening space should always I will say right here, most of unbe large, where, say 50 to 100 bales evenness is caused by picker room mixed at once, even for a 20,000 being neglected. The cone belts and spindle mill then our numbers shifters should be watched closely as the belts will get slack and not picker, if the hoppers are not kept should be kept closed at night and in damp weather, as the moisture will cause the first laps to be heavy and when they get through to spinning the yarn will show up light.

Now, as to cards, I have seen card hands lapping cards and lap the ends of the laps 4 or 5 inches. This makes a thick, heavy place all through the mill. Again they will allow lap to run out causing light sliver and never take it from can, there is a light streak all through to the yarn. Sometimes a card is allowed to run with the sliver dragging or sagging on floor, caused from worn shafts in coiler coiler rolls. This can't make even yarn. Card flats should be kept sharp and and set to suit the production and stock. Be sure there are no faced flats as this will cause the sliver to draw badly, and you will have uneven yarn. Many a man has wondered why his yarn was uneven when it was caused from dull flats and a sliver that couldn't be drawn even.

Now, go to draw frames. I know of mills which used metallic rolls on drawing and on top roll weight on front rolls. The weights varied from 2 pounds to 10 pounds. When an end would run slack they would take weights off until it ran right, or prick punch the shoulder of bottom roll, either of which is sure to give uneven yarn. The spoon and knock-off motion get bent or dirty or the spoon holders dull and I have seen ends run for 15 to 20 minutes with just 5 doubling where there should be 6. Have your spoons examined twice a week and your drawing creeled a set at a time. The ends should be spliced and not thrown in. The latter will give 7 ends for 5 feet and it should be 6. ments are right and in damp weath-er adjust so the laps won't split which can be done, most especially knock-off motion with a piece of may you can't get it less than 15 per cent

or two on a frame that are tight or lap weight on inferior cotton to slacker than the balance you can take care of extra loss. find a roll on some other frame that draw frames are the right size, not 3 times in two years. The last one to compress the sliver too much, was one who took nobody's word also not to make fluffy and soft sliv- about his gears, so found his draft work. I have seen draw frames same numbers. Now, the other where the holes in some trumpets overseer had never known what were three times as large as the they were running. They just told I have seen draw frames and consequently uneven work.

Next, go to the slubber. Have shell rolls oiled every two weeks, solid roll oiled once a day, just a drop. Have bottom and top rolls cleaned once a day. See that pres-sers on flyers are in good shope, spindles are kept oiled well, also that there is no jumping bobbin gears or loose spindle steps and that flyers are firmly seated on spindle. See also that the ends are all wrapped the same number of times around the presser finger. Have frames kept clean, oil steps once a month. Have tender to piece drawing when creeling and if a bobbin by an end breaking and allowing to run becomes too small, by no means allow him to run two ends into it until it becomes large again. I have seen this done in several large card rooms. Now, if above rules are carried out there is sure to be even slubber roving.

Now we go next to fly frames or These should be intermediates. kept oiled as the slubbers, and same rule as to rolls, flyers, pressers and drafts. I want to add that they should not be fanned, but wiped off. Fly frame tenders should also piece roving and not double it for even work, and they should not be allowed to tinker with tension. Have your section man to keep close watch on tension and by no means allow them to be run fight.

Now, just a word more and then we take up the spinning room. Keeping numbers should be done in a card room by the lap or on slubber. I prefer the lap, and in

light side. Watch tension on draw-standard on lap from 1-2 to 2 per ing and see that ends do not run cent and you will have few changes too tight or slack; also change rolls on gears to keep even numbers. where you have an end. Just one Also it is a good idea to raise the

Now, as to the spinning. I knew will fix the ends or end all O. K., a mill where the numbers were irand have good even sliver so far. regular and the beams would pop up See that trumpets on cards and and down. They changed spinners This is sure to give uneven gears to vary from 40 to 46 teeth on the section man what to put on and he put on what he found first. Now, this is the cause of a great deal of uneven yarn.

> Sometimes the weight levers are not level, they should be set when one gets out of line. This will cause bad numbers; also some times a spinner will put a solid roll where a shell should be. I know a carder who said his weights were nice, but the cloth couldn't be kept right. A new spinner came and found 360 solid rolls in a 12,000-spindle mill, where there should have been shells. A fluted roll should not be allowed to run, as it will cause a variation.

> Now a few don'ts and I've finished. Don't fail to inspect your pickers several times a day.

> Don't allow oil to run in beater cages.

> Don't allow card tenders to let singling to go through, have draw frame hands hold back singling and report it.

> Don't allow laps punched out at ends.

> Don't run front draw frame rolls faster than 300 R. P. M.

> Don't miss a week cleaning fluted rolls on draw frames.

> Don't miss a year going over fly frames, draw frames and slubbersoverhaul them.

> Don't allow frame hands to hold a roll to make an end run tight or stuff cotton under clearer clothes to put more pressure on front roll.

All of the above "don'ts," if allowdamp weather, raise your weight ed, will cause uneven yarn.

By A. B. BROWN, Belmont, N. C.

I am glad to get an opportunity to off of the bale in bunches and large



A. B. Brown Belmont, N. C.

of an efficient and thorough opening and mixing of the cotton. A thorough mixing is a firm foundation for this subject, but it alone cannot prevent uneven yarn. There are a hundred and one more things which will cause uneven yarn, but the opening and mixing, as I stated before, form a good foundation.

Mixing means the mixing of the different qualities of cotton in such a way as to secure an economical We next take up the cards. Card-production of uniform quality and ing is the most important process color, and at the same time an even of the entire system of cotton manyarn. Most of us know that to mix ufacture and is the life of good spin-

contribute an article on this subject, flakes of from 12 to 20 pounds, and The Cause and Prevention of Uneven then expecting the automatic feeder Yarn. This is one of the worst prob- to perform the work that another lems the cotton manufacturers have machine should have done. No matto contend with today. I will try ter how small your opening room to explain to the best of my knowl- may be, mix as many bales at one edge how to remedy and prevent the time as you can. If that is only 4 things that cause uneven yarn, but to 6 bales, see that they are thor-I would not try without first ex- oughly mixed, but if you can handle plaining to the young men who in- 40 to 60, then so much the better, tend to make a success out of the as it will be the means of eliminatcotton mill business the importance ing some of the unevenness of the yarn, though not all of it. However, the mixing and picker rooms have been too much neglected, but we are glad to note that they are now beginning to be recognized as the foundation of all even yarn.

The regularity of the laps is of the greatest importance in producing a perfectly even yarn. Close attention should be given to the feeding of the otton to the breaker and to the correct weighing of the laps on all the picking machines. If your feeding is regular and your laps are correctly weighed, why it must produce even work on the cards, providing all other things are in good working order about the

cards.

Keep the automatic feeder about half full all the time. It is necessary that all machines are kept cleaned and oiled all the time, and the axles at the beater free from rolls, else it will cause the cotton to run to one side and make heavy sided laps. Imperfect air currents will cause irregular and uneven laps to be made and this, as you know, will cause uneven work throughout me mill. Keep the evener belts in good working order. Never run an evener belt that is hard or stiff, or one that is put together with a buckle or lace, but use good, soft, pliable belts that are cemented together. Keep all gears well set and in good working order. (Anything said about gears or belts on these machines will apply to all other machines throughout the mill).

cotton thoroughly, we should have ning, and of perfect yarn. The a bale breaker, and by using a bale theory that imperfect picking and breaker, cotton will not be thrown carding will regulate itself at the

be exploded. The sooner we realize the importance of good mixing, picking and carding of cotton, the sooner will our manufacturers come up with those of New England.

Uneven yarn can be caused at many points in the carding, and from now on through this article, I will give just the point and give it just as clearly as possible. As the space is limited and I do not wish to use too much space, I will say that uneven yarn can be caused on the cards as follows: Improper setting, lickerin-in in bad condition; card clothing in poor condition and im-properly ground; too much draft; work too heavy; machines not oiled and cleaned as they should be; stripping not well done; clothing not suited for the numbers being spun as you cannot spin yarn with any success where clothing is made for counts 30s and you try to spin 60s; bad piecing at back and front of card when putting up laps at back and putting up ends at front, as this causes heavy and light places in the yarn; putting up ends at stripping time before the cylinder is allowed to fill up and fanning off cards with a broom or burlap will cause thick places in the sliver where the lint flies into it. All of these things should be watched closely and guarded against.

Next we come to the drawing frames. Poor conditions of the rolls ,whether solid or shell. or rolls not being same diameter. should be avoided. Uneven work will be caused by poorly varnished rolls, or if metallic rolls, not being properly cleaned; rolls not correctly weighted and oiled; top and bottom clearers not kept cleaned; change gears not properly set and gearing not all in good condition, and worst of all, some of them slipping; rolls not well set, too much draft between back and third to calender rolls; bent rolls; flutes worn out; stop motions not working as they should; poor piecing, both at back and front; worn necks on roll; hent rolls; stop motion not working properly; calender rolls not properly set: trumpet too large for weight of sliver being run, and sliver not as well condensed as it should be, sometimes seven slivers being run through instead of six, the tender doing this on the sly so as to keep up more easlily; frames not being kept well oiled, and last but worst, the

drawing and other processes should electric stop motions not working

properly.

We now take up the slubbers, intermediates, speeders and frames, all as one, as they are all on about the same principle.

Some of the things to be avoided are, poor piecing at the slubber and roving frames; long piecing when creeling hard ends; (when creeling just enough lap should be made to hold it together, not twisted too hard as this will make light and heavy places in the roving) gathering of waste at the top and bottom of skewers; skewers binding in creels and in bad condition, in most cases caused from broken creel steps; top and bottom clearers not kept clean, poorly covered rolls, and rolls not fitting well; rolls not kept well cleaned and oiled and adjusted; steel rolls not clean: flutes worn rolls put in with laps running wrong way; loose fitting worn necks on rolls; bent rolls; too much draft between back and middle rolls; too much draft through the whole machine; tension too tight. Never allow the frame hand to take up on tension, but instead change tension gears. Other causes for bad work are flyer pressers not weighting of rolls on either spinwrapped correctly; improper winding of the roving being made a radical change is being made by not changing bottom cone gear and builder gear; change gear not properly set; spindle and bobbin gears set too deep: ill balanced and poor fitting bobbins; flyers not kept cleaned and balanced; the whole machine not kept well oiled and cleaned; fanning off machines with broom or burlap, flaps as they are called; roving guides becoming partially filled with waste; running top rolls with grooves in them.

Spinning uneven yarn is to my mind the greatest evil which the mill man has to deal with and if the work goes to the spinning room in good condition, it can also be ruined there, as the overseer has important things to look after and watch very closely or else the yarn will be ruined. I will now try to explain the important points to be looked after in the spinning room. yarn is made when lint is allowed to gather on top of the creels; waste allowed to gather around top and bottom of skewers; skewers in bad condition, broken creel steps; long pieces when setting in full roving; skewer eyes and skewers set down into creel boards, creating gard to rolls, saddles, stirrups, or more strain on the roving; roving guide rods not properly set, so as ning or fly frames will also apply to travel the proper length; roving guides partly filled with waste and in bad condition; loose rings; slack bands; allowing spinners to fan off sides; travelers too light; course there are several other worn out steel rolls not kept cleaned; lint allowed to gather around separators; spindles out of plumb; guide wires worn out or not properly set; scavenger rolls not covered, which will cause steel rolls to lick up ends and make a different diameter; saddles not correctly placed on rolls; stirrups rubbing steel rolls (this applies to fly frames

Number Twelve.

By J. W. OUZTS, Eufaula, Ala.

that the feed at the breaker lapper lapped over and run in a lump. will be reasonably uniform. The A very accurate and sensitive lap breaker lapper must be kept clean weighing scale must be provided, inside, cage section in good repair, and six weighings a day made on lap draw heads even and of proper intermediate lapper in order to keep resistance. The fan speed should be them to standard weight. Every just strong enough to keep good cotlap coming from the finisher should ton from going into motes. Set be weighed and a record kept. Only beater 3/16 inch from feed rolls. a very slight variation should be altered. The above applies also to the in-lowed. termediate and finisher lapper. The eveners on these two machines re-

It is very essential that the lap of uneven yarn and some of their remedies. We will assume that the proper stock for the yarn being spun has been provided, and begin at the mixing. This should be from as large a number of bales as space will permit, and at least 24 hours old before using.

Waste should be mixed in with the pile or thrown into the feeder at intervals by the tenders, but a separate hopper should be provided to feed the waste in steadily, just heavy enough to take care of the amount of waste used. A hopper can be built by any ordinary machinist and carpenter at small cost, or purchased from the shops for a

or purchased from the shops for a Of course it is necessary for the trifle. And it is well worth the tender to be careful not to let the laps run out. In putting laps upon Cotton should be torn up finely be- the apron, be careful to make an fore throwing into the hopper, so even splicing. Ends must not be

Cards.

All card sliver must be weighed quire constant and careful attention, and comparisons made after each The moving parts should be kept grinding and setting to see that moving perfectly freely and pulleys slivers are of proper weight. Cards covered with white or red lead. To not stripping the same in flats or eliminate belt slippage, the belts cylinder or both, or not making the should be very pliant and of a good same amount of fly waste, causes clinging material.

Tenders must

the doffer falls down and the other the fibres, which makes it difficult to is put up, it must be spliced to pre- draft of six. vent unnecessary stoppage of the In operating drawing, all of the drawing frames, for every time one cans should be put in at the back of these machines is started, there of a whole frame at one time and is more or less damage done to the nice, even splicings made. This sliver. It is best to strip each alter- eliminates the frequent starting and nate card in a line. Do not put the stopping which in itself is damaging, end up too quickly, but allow the to say nothing of the singlings made sliver time to regain its normal from defective stop-motions, weight, before going into the can.

ed stock. And to get good carding once a week and corrected whenit is necessary to have a good, sharp, ever found faulty. even-surfaced licker-in, sharp wires To keep the wire sharp, have a bottom, whenever one or on a nigger's face, and the grinders ing well be fanning at his cards with tube gear lift knock-off. where this method of grinding is

Cards must be kept sufficiently clean to prevent batches of fly from collecting and blowing or dropping to the web. Of course all cards should have the same draft.

Drawing.

Here is where a lot of mischief is done. I am very partial to leather covered top rolls. As most men set their rolls too closely, I will not give any rules, as this varies with the nature and bulk of the stock being worked. Drafting rolls must be properly geared and all gears good repair, and perfectly tight to prevent lost motion when starting the frame.

Defective trumpets are a fruitful cause of uneven work. The following will give an idea of the proper size for trumpets 45 grains sliver, 9-64: 55 grains, 10-64: 65 grains. 11-64. These should be bored with a straight drill and not reamed with a tapered reamer, as this tapered hole soon wears at the point and gives too much opening.

Breaker drawing runs better with five ends up and a draft of a little

be taught to splice in laps very less-than 5. This is true because of evenly, and when part of the web at the curled and matted condition of part runs into the can, this must draw them evenly. So the shorter be pulled out and a neat splicing draft is more even. The second of sliver made. Every time an end drawing is all right; 6 ends up and

doublings made when throwing ends It is absolutely impossible to make up when stop-motion does work. good smooth yarn from poorly card- All stop-motions should be tested

When metallic rolls are used the on flats, cylinder and doffer and front line of rolls should be reclose setting of the flats to cylinder. placed with new ones, both top and good sharp emery on the grinders, ends begin to sag down on one side, and grind reasonably heavy. The or run slack entirely. These rolls, writer has been in mills where the when they begin to war and colemery was used until it had no more lars get bumping, do a lot of damcutting qualities than measle bumps age, and play havoc with the breakstrength. Drawing set so lightly that they could scarce- should be provided with a full can ly be heard. A man might just as knock-off motion, aside from the his old hat as to be grinding in this can runs sufficiently full to lift the way, and good yarn cannot be made tube gear, the sliver stretches under the resistance.

Drawing should not be run at too high speed. A front roll speed of

370 turns is too much.

Drawing rolls must be kept clean, no lumps of any kind being allowed to collect in the flutes. Top rolls must be well lubricated, by no means ever allowed to be run dry.

Drawing frame tenders should all be well trained and taught the importance of doing their work properly.

Roving.

When replacing can at the back of the slubber, they should be spliced in when frame is knocked off to doff, and these splicings run through to where they will go in the first few rounds on the empty bobbin before slacking ends to doff. In this way these splicings are pulled off in the subsequent processes when creeling and do not go into the yarn. When creeling on intermediate and fine frames, the piecings must be made each end together, but they must not be made too thin. It is necessary for all top rolls to be good and smooth, well lubricated free in motion.

Few people watch their flyers times and prevents stretching the closely enough. The fingers on these yarn in places.

must work properly and flyer be I did not cover combed yarn in this

roving frames must be kept clean. Drafts must not be too short on roving frames, nor too long; 4, 5 and 6

run steadily. Rings must be replaced when worn. Travelers must built the yarn and be changed before tested each day and see that the they are worn enough to cut the they are worn enough to cut the swer steps in good condition. All machines should be swer steps in good condition. All machines should be impression on the trade, it is necessry to have every machine in the

up their ends without making a gout and not to make doublings when setting in roving. The frames and room should be kept clean. The outside surroundings should present a neat appearance and living conditions for the body must be good in order to attract an arrival similar to that used on a congruinted leaves of help which are vice similar to that used on a cone intellectual class of help, which are winder attached to spoolers. This more easily trained to do their work gives an even tension on yarn at all correctly.

evenly balanced. Steps must be well oiled so that the spindles will run steadily. The roving must be wrapped the same on all fingers.

The tension on all roving frames must be well regulated and never tampered with by the tender. All roving frames must be kent clean to the belt learning structure of the same of the s

cleanliness, will apply to these.

As to the combers, the needles in the half laps must be in good order. Nippers must be set correctly for the length of the cotton being used,

roving must have sufficient twist to sary to have every machine in the prevent stretching between card and mill well lined and level and runrolls. This applies to slubber and ning smoothly. No worn bearings, intermediate roving frames as well. sprung shafts and wobbling pulleys Spinners should be taught to piece should be allowed. The mill should be the should be allowed.

Number Thirteen.

By G. B. McCRACKAN, New Orleans, La.

The words "uneven yarns," are may be from any or all of the folsometimes applied to two separate lowing causes: Aprons slipping, and distinct classes of yarns, name-laps, pickers not properly cleaned, atively even so far as the individual chokes getting wedged in the threads are concerned, but vary screens, leathers getting off of the greatly one thread from another. In casing that encloses the ends of the other words varns that are suppose evenes greatly not working.

other words yarns that are suppos-ed to be No. 10s will vary from 9s properly, or some of the parts being to 11s or even from 8s to 12s. The badly worn. The evener belt should other class of uneven yarns is yarns be set so that if one lap runs out that may weigh comparatively even on the apron it can move far enough—one thread with another—and yet towards the little—or fast end of each thread may contain a large the cone—to hold the feed up to the each thread may contain a large number of places that are much too same weight. A fair way to set the thick or too thin; and as the cause and cure of these two troubles are length of the cone from the large different I will treat them separately and in the order named.

If laps are uneven in the picker room it will greatly affect the evenness of the yarn, and uneven laps or trying to use compressed cotton

one day and uncompressed cotton back rolls altogether and let them the next day will have a very bad stay off for days until it would beeffect upon the evenness of the come necessary for the overseer to

have a bad effect on the yarn.



G. B. McCrackan New Orleans, La.

set of rolls to draw the cotton past of cans. the back rolls without drawing it Double and single roving on interout, thus making the drawing too mediates and fly frames will cause heavy. I have known careless oper- uneven yarns, but as the difference

make a systematic search to locate Laps splitting at the cards,-dull the trouble. Where leather rolls cards, or improperly set cards will are used much bad and uneven work can be caused from bad rolls, Drawing frame stop motions not or from improperly oiling or poor working properly allowing frames varnishing. I have obtained excelto run with one or more ends out lent results from varnishes made at the back, will cause uneven yarn. from receipes taken from the text Some times drawing frame tenders will get behind with their pondence Schools, but I know of work and in order to get caught up quickly will slip in an extra can, obtained from other recipes. When thus having one end too many up metallic rolls are being used, espeat the back. Again the help will cally after the rolls have been in some times pass card sliver around as prevent the rolls from meshing too to the finisher drawing and as prevent the rolls from meshing too there is usually a difference in the deeply will become worn, and as weights of the cards and breaker they all do not wear in the same proportion, some of the rolls will mesh a little deeper than the others and thus cause uneven work. It sometimes happens that even old and worn metallic rolls can be matched up so as to get fairly even work, but it is very important that great care be used when scouring the rolls to get each roll back where it belongs, for if they get changed up, uneven work is almost sure to result. Much uneven work can result from the way the drawing frame tender gets up the ends at the back. I have seen drawing frame hands start a frame and throw the end up to the bite of the rolls and then drag it back two or three times in order to get.it to go in straight and all the time the frame was running. This caused a place from 1 to 3 feet long to go through 1-6 light, and as there is usually a draft of 6 on the drawing, it made from 6 to 18 feet of light drawing and when this reaches the spinning it makes several hundred yards of light yarn. drawing sliver it will cause uneven A good way to prevent this is to Too great a draft between have the cans behind the drawing front rolls and calender rolls will frames so arranged that the operacontribute to both classes of uneven tive can walk right up to the frame yarns as referred to in the begin- and stick the sliver into the bite of ning of this article. A bad licker- the rolls. Another method that in on the cards will sometimes so gives good results is to have the mess up the cotton that it will draw drawing frames creeled in the same very unevenly at some of the subse- way that a slubber is creeled—that quent processes. Sometimes the is-start the frame with all full cans weights on the back rolls of a draw- at the back and when one can runs ing frame will be allowed to rest out break out all the rest and splice partly on the frame and partly on the pieces together in one can and the rolls. This will allow the second then splice in an entirely new set

atives to take the weights off the here is so great that most of it will

ing and thrown out, I will not dis- or cut yarn, and I want to say right cuss it further. However, it is a here that a fly frame roll may have very hurtful practice to ignore a loose joint and yet make a roving single and double. If cotton is al- that looks to be even, but when it lowed to accumulate around the gets to the next process the cut back steel rolls either on drawing places will draw out and the roving frames, slubbers, fly frames or spin- or yarn will appear to be very ning frames, the increased size of lumpy. If chokes are allowed to the roll will cause them to take in accumulate around the joints of the more stock than they should, thus back or middle rolls of a fly frame, causing some of the ends to pro- or if they are allowed to run withdraw roving or yarn that is too out grease or all they will seen begin duce roving or yarn that is too out grease or oil they will soon begin heavy.

less extent.

bobbins are bought at different as to make the work run bad. If a times from different firms and some steel roll is sprung or bent it will of the bobbins are much larger in cause the yarn to be cut. diameter than the others. When As to the cure for all classes of

of the roving is sure to be stretched, and uneven yarn is the result.

If the rolls on any of the processes are set too close for the cotton being used the stock will cockle as it comes through and cause subject of uneven yarns, but as I lumpy or uneven yarn. Loose joints fear that I am using too much space and badly worn necks on the steel I will bring my article to a close.

be detected on the spinning or spool- rolls are the cause of much lumpy Where solid rolls are used in the front on spinning they should be very carefully watched and kept of this article are troubled with well oiled. The writer got into a good big hole once by not watching advantage to go around and put this. We were spinning No. 12s hosiery yarn and there was quite a lot of yarn being produced that tremble. This is especially true of looked more like 8s. The bobbins were no larger than the regular warn that was right but had twist in it to make it appear like double roving. A careful investigation showed that it was due to lack of oil on the top front rolls. This will allow them to run also apply to shell rolls but to a less extent. to run with a tremble, and the stock less they are perfectly free from I will now take up the discussion chokes and well oiled. The cut of the other class of uneven yarn places do not show until the roving or yarn that is cut or full of thick is drawn out at the next process. and thin places, etc.

Draft gears being set too deep, or a Too much waste or short cotton broken tooth, or gears not bored in the mix will cause the roving or perfectly true all have a tendency yarn to draw very unevenly. If the to make the rolls jump, and cut or rolls on any of the drawing or fly lumpy yarn is the result. Allowing frame processes are set too wide under clearers to run without havfor the cotton being used, or if the ing cloth on them, or allowing a rolls on the spinning frames are set warped or bad one that will not turn too wide, uneven yarn will be the to remain in the frames will allow result. Too much draft at any of the sliver from a broken end to the above named processes will not catch in the threads and make some only cause the yarn to be uneven lumps: guide-boards getting too but will make it very weak. Run-dirty will also cause trouble. Bad ning tention too tight on fly frames top rolls or shell rolls of different will streach the roving and cause it size on the same arbor, or weight to draw very uneven at the next hooks resting on the back boards process. It sometimes happens that will all cause lumpy yarn as well bobbins.

bobbins of two or more sizes are run cut yarn I can only say: first locate on a fly frame at the same time some the cause and then do all that can

Number Fourteen.

By A. C. ATKINSON, Clayton, N. C.

The contest on "Cause and Pre- with and then let run down real vention of Uneven Yarn" should be low before any more is put in there a very interesting subject to the will be an uneven lap to start with. overseers and superintendents of the The intermediate and finisher



A. C. Atkinson

taken from the pile, perpendicular, of the drawing frame is the top as by this means a proportion of rollers, whether metallic or leather each layer will be removed to-covered rollers. Also the hooks and gether. Where the cotton is fed to weights are very important parts, the automatic breakers, the hopper If metallic rollers are used they should be kept about two-thirds should be cleaned once per week full, for if it is run over to start and all dirt and foreign substance

overseers and superintendents of the Southern cotton mills, for at the lappers have eveners and by keepbest we can do our yarn is very ing the eveners clean and active, we often uneven. At the end of this contest, however, I hope to be, and hope others will be, benefitted upon this subject.

Great care should be taken in selecting the stock to be opened; for laps must be made even, if even the staple should be as approxexpected.

With good, even laps upon the cards, then the quality of the work depends to a great extent upon good grinding and accurate setting as poor carding means poor spinning and poor weaving. The card nand, ir putting on new laps, should not be allowed to lap the ends, but place them in just behind the end that is running out. If the ends are lapped this will cause a thick place in the sliver. Do not allow the cans to be run too full and tight, as this tends to stretch and weaken the

The drawing frames are perhaps the simplest machines used in the carding department and are among the most important. The drawing frame is for the purpose of drawing out and and laying in parallel order, the fibers. The drawing and doubling also greatly reduces the unevenness of the sliver. Very often when the carder has new help to work and they are not skilled enough to put on other machines he puts them on drawings. This is a great mistake. There should be a competent and painstaking per-A. C. Atkinson
Clayton, N. C.
son in charge. An improper working stop-motion will let an end run through, then if you haven't got a strength as possible. It is absolutely necessary that the cotton should be well mixed, mixing as single drawing that has passed. It many bales as there is room to be may not be many yards, but by the opened, taking lequal portions of time it has reached the spinning the cotton from each bale and room it has increased many times. the cotton from each bale and room it has increased many times throwing it upon the pile. This cot- its length and results is weak and ton when being used, should be uneven yarn. A very important part

dirt and the rollers will be slightly on the bobbins as the layers will raised thereby causing cut sliver, ride each other, stretching the rove-When leather covered rollers are ing, nor too far apart, but should used they should be varnished re- be laid so as to give a smooth apgularly and often enough to keep pearance. them in good condition and with Another the length of the staple.

hobbin.

Intermediates, Fine and Jack Frames.

In each machine there is a process of doubling. This adds to the evenness of the roving, if the frame is in good condition. Roving frame tenders should not be allowed to take up or let off the tension, for great care must be taken in regulating the tension upon the roving. If too great the roving will be stretched and thin and weak places will be the result. Top rollers on roving frames should always be kept clean and well oiled, if not they will run dry, thus causing cut and uneven work. All rollers should be examined once per month and all bad ones replaced with new ones. Steel rollers should be properly set to the length of staple being used. Roving frame tenders in creeling should not be allowed to lap their ends, but join the ends together, thus saving a thick place in the roving.

Frames should be properly geared up, loose, worn. broken tooth gears and loose steel roller joints will cause cut and uneven roving. Keep the steel rollers clean. Do not allow laps to accumulate on them, thus increasing the size and causing un-

removed from the flutes. If this is bunches to catch in with the work, not done the flutes become full of Roving must not be laid too close

Another defect on frames is the varnish that will not crack and peel bobbin gears jumping here and off. When they are taken out to there, which is caused by the be varnished the section hand or gears being very dirty or not prop-the one in charge should examine erly set. When bobbin gears are each one to see if there are any with allowed to jump it causes the coils loose covering. If so they should to over-ride each other as they are be replaced with new ones, as they wound on the bobbins and when the will damage the sliver. The rollers bobbin is unwound at the next proshould be spaced to suit the stock, cess the part of the coil that is rethat is being used. This applies to ceiving the pull may be under another coil, which in most cases Wornout trumpets are a defect causes the roving to be broken on drawing frames and by all means back. If not broken back it will be keep the stop motion in the best of stretched, uneven work. The end beorder, whether electric or mechani- ing wound aroung the presser a difcal. The sliver on the finisher ferent number of times, or allowdrawing should not exceed sixty- ing the eye and nollow leg of the two grains to the yard. In the slub- flyer to become clogged with dirt. bing process there is no doubling which will cause hard and soft boband is the first machine to put twist bins. Frame tenders should not be into the stock and wind it upon a allowed to make singling and doubling. Singling is caused when one end running two into one is broken and the single end is allowed to run for a few layers. When the end is pieced up the defective roving should be pulled off. Doubling is caused by the broken end in the above case joining with the other ends running along side, making three ends running into one. Doubling is also caused by broken ends in the front running in with other ends. There should be no excuse for making singling and doubling. If the speeder tender is making singling and doubling it is the overseers fault. When speeder tenders make bad roving they know it and they should stop the frame and pull the defective roving from the bobbin, otherwise it will go to the next process making thick and thin places.

With the best of roving delivered to the spinning room if not under good, watchful management uneven yarn will be made. Draft is a very important item. I do not think the draft should exceed (12) twelve on double roving and nine on single roving, 10.50 or 11 on double roving would be much better as long drafts make uneven yarn.

As I have said elsewhere the roleven work. The creels and roller lers must be properly set to the beams should be wiped off and not length of the staple, which is from fanned off, as the latter causes 1-16 to 1-8 of an inch greater from

center to center of the rollers than end as possible, without running out

uneven yarn.

spinning as much as possible, be-

the length of staple. If the rollers at the sides. It should not dwell are too close together, the front upon the change. If the roving reroller will be biting the end of the mains too long upon one spot it will staple before the middle roller turns wear a groove in the cot on the top it loose, thus causing cockley and roller and when the roving gets in the groove, the roller will not draw Avoid changing draft gears on it as they should, thus causing lumps and bad places in the yarn. cause nine times out of ten you will Have the roving wiped often enough make a thin place in each end. On to keep the creeks clean and keep the entire frame I find standard good skewers in the creeks and do twist to be about the best, as too not allow them to be sharpened at much tends to weaken the yarn and the end with a knife, for this will destroy the elasticity. On coarse soon cause trouble. The ends of yarns the travelers should be chang- the skewers will get brushlike, thus ed before they become worn enough causing extra strain on the roving, to chafe and cut the yarn. On fine making it break back and become yarn they need not be changed as stretched, thus making uneven yarn. they will fly off when they become Keep the scavenger rollers in good order and turning all the time, so Use good top rollers and keep as to catch the sliver as soon as them clean and will oiled. Do not the thread breaks. If the sliver is sacrifice the quality of your yarn by allowed to collect on the thread trying to save a few cents in the hoards it will fall off and catch into roller bill. Keep the weight levers the other ends, breaking more down, in line. Do not have some of them or cause lumps and gouts on the resting on the creel board, this will one next to it. Do not allow spinnot give a uniform weight on the top ners to fan off or blow out their rollers, which will cause bad work. thread boards and back guides, as See that the roving traverse has a the lint will fly into the ends, causgood stroke. Let it run as near the ing lumps and gouts in the yarn.

Number Fifteen.

By M. R. CHRYSTAL, Commerce, Ga.

Openers and Pickers.

The picking department should have more intelligent care than it usually gets. Overseers should manage speed and feed to give plenty of time for cleaning both inside and out. Dirty and gummy conditions inside of pickers make very uneven laps. Beaters should be oiled light and often. All parts should be carefully adjusted and repairs looked after. much bad cause

scale, and every lap should be and even, or they will not give good weighed and kept as uniform as results.

possible. Beater blades should be Cards should be leveled and thorkept properly sharp, and carefully oughly gone over at least once a adjusted to accepted guages. If year, as a card out of level cannot pickers throw out too much clean be closely and properly set. I will

When doing this fill the place under the beater with a narrow board covered with tin. Close all draft leaks and you will save much good lint cotton without injury to the yarn. These are good split lap preventers on the market and should be used as split laps are a great evil.

Cards.

Cards should have very careful Uneven and choked attention. All parts should be very work, carefully set to accepted gauges. Evener motions should be closely Great care and skill is necessary looked after, cone helts should be for good results. Grind light and kept clean and not too tight, use no often. See that you have no slack grease on them. All calender rol- fillets. Look closely after lickerlers and piano motions should be in teeth. When the teeth are untaken apart and thoroughly clean- even and broken, have new clothing ed at least every two months.

put on, although they do no carding, You should have a good sensitive they should be kept sharp, smooth.

cotton into the motes and fly. the not give any rules for setting as grid bars should be set closer, every skilled grinder has his own

rules, which in the main should be right. I have found this the best way. If grinder doesn't give good results, make him change his system or you change your grinders.

Grinding emery should be kept free next two processes. I advise using the same system that I use on slubbers in drafting intermediates and speeders. I am using it now with good results. Don't use bobbin that are larger or smaller than the accepted sizes. Larger bobbins will stretch the roving, smaller ones will cause slack tension and soft roving. I can not emphasize too much the necessity of slack, uniform, tensions on all three fly frame processes.

Spinning Frames.

Keeping Numbers in the Carding Department.

As my strong hold in the carding department has been keeping close numbers which is vitally important to even yarn, I will give my views on it. When my advice is asked about it I tell them that I keep them in the three processes of the picking department and this is rue, as uneven laps are hard to overcome. Although I size my drawing twice each day, in doing this I measure one yard from every from oil, or dirt, for best results. Above all keep cards clean and free from all gumming substances, especially about fronts, as gum and dirt break many ends and cause uneven sliver. Don't fill cans too full.

a year, and all parts properly adtwice a day as they will not change justed. Spindles should be plumbed top and bottom and thread prawing Frames. should be carefully filled to ring yarn is made on the drawing frames flanges and changed fairly often. Rollers should not be set too close or cockled yarn may result. All bands should be of uniform sizes or uneven twist will result. Bad top The distances apart should be gradulers make bad yarn, dry rollers make injure the yarn. Dirty rollers make injure the yarn. Dirty rollers make bad yarn, rough tween each roller, on medium guides set to spindles. Travelers injure the yarn. Dirty rollers make much waste and dirty yarn, rough rollers make waste. Laps on steel rollers make uneven yarn, fluted leather rollers make uneven yarn. If used in front they make a finer thread than a good smooth roller. If used in the back they make a coarser thread. Top rollers should be carefully lined to steel rollers, or cut yarn many result. Roving guides should be carefully adjusted for the roving will run out at the ends and break or cut the yarn. for the roving will run out at the ends and break or cut the yarn. Lost motion in guides ruin the rollers and badly cut yarn many result. Good, clean top roller cloths are a necessity. Cot wires should not bear on rollers. It cuts the cloth. In all mills where different sized whorls are used the spindles are liable to get mixed, causing unsuppose the spoon out unstantial to get mixed, causing unsuppose the spoon of the spoon out unstantial to get mixed, causing unsuppose the spoon of the spoon out unstantial to get mixed, causing unsuppose the spoon of the spoon of the spoon out unstantial to get mixed, causing unsuppose the spoon of the spoon of the spoon out unstantial to get mixed. hands please take notice).

rules, which in the main should be Keeping Numbers in the Carding

Spinning Frames. sliver. Don't fill cans too full.

Spinning frames thould be care—
With light careful grinding cards need not be stripped more than

A great deal of bad and uneven

even twist and kinky filling. Care- stop promptly the first aid should ful doffing prevents much bad be to clean all electric parts, if that don't remedy it notify the fixer. work, every broken end causes Scour all metallic rollers every waste and lumpy yarn. Frames two weeks, as dirty flutes make bad should be very systematically clean-sliver. When cleaning don't mix ed and oiled. Eternal vigilance is rollers, or change ends, or uneven the price of good quality and quan-tension and bad sliver will result. tity. (All overseers and second Don't allow hands to use brushes on rollers as it makes dirty work. clean.

Slubbers.

drafts. I draw about one-third between middle and back rollers and hard places. about two-thirds between front and fastened together. My back roller nearly all carders do this I am not gear has 30 teeth, middle roller gear enlightening the reader much. has 19 teeth, my double gear that What I wish to emphasize is your enters into back roller gear has 64 judgment about changing when teeth, my driver that enters into weights vary, which they often middle roller gear has 72 teeth. Will. In heavy damp weather laps This gives a draft between middle will absorb much moisture. This and back rollers of 1.42, and becan be overcome by making your tween front and middle 2,84. I set finisher laps from 1-4 to 1-2 pounds my rollers apart as follows from heavier according to the length; from middle to hack 1.7-16 inch, and don't do this light weight drawing from middle to hack 1.7-16 inch from will result. Do not change for every from middle to back 1.7-46 inch from will result. Do not change for every center to center. I have gone into little variation, but let your judgethis in detail as it is a new department have good play between the ure (as far as I know). The results lines. Keep an accurate account of

Here as elsewhere, keep things guides should be carefully set to traverse a safe distance without any lost motion. This is also true with Slubbers should be leveled and carriage motions. Do not allow lined at least once a year and all hands to take up or let out tensions. parts carefully adjusted. All horse- or uneven roving will result. head trains should have patent Presser fingers should be carefully washers and good jamb nuts. This adjusted to bobbins. Don't allow also refers to all parts that are help to wrap the sliver more or less liable to jar loose. Much chopped than the accepted turns. If an end sliver is made on slubbers, as a runs slack, don't allow help to hold large bulk is drawn by comparatheir thumbs on roller as it injures tively small rollers. The strain of the sliver. Break back the end. the drafts cause a vibration in the Careful cleaning and oiling of all rollers which does a great deal of parts should be enforced. A dry damage to the yarn. This doesn't roller will make uneven work. show in the roving, yet it makes a Spindle and bobbin gears should be abound and ciled content in the cleaned and ciled content in the cleaning and oiling of all rollers which does a great deal of parts should be enforced. A dry damage to the yarn. choppy yarn; the longer the slub-ber the greater the damage. As to Hands should be taught to piece-drafts. I draw about one-third be-up ends without leaving thin and

It is not necessary to treat intermiddle rollers, thus my draft is 4 mediates and speeders, as my reto 1. I do away with the intermed-marks about slubbers cover the iate gear between middle and back finisher drawing. I add these torollers. In its stead I use two gears gether and strike an average, but as fastened together. My back roller nearly all carders do this I am not are so good I wish others to try it. your weights and average them say As I use the same stand and stud, once a month. This will be a guide the two gears are the only extra to your judgment when your rovexpense. The tensions between front rol- spinner weights, look for a reason lers and flyers should be fairly in the spinning room, reel or on slack and uniform from the empty the frame. It will be a mutual help, to full bobbin. Slubber roving A good spinner will help his own should be twisted just enough to interest by cooperating with the carry it without break or strain carder. Consult together, give and through the next process. Roving take advice, and good will result

Number Sixteen.

By J. O. EDWARDS. Pell City, Ala.

ize the importance of a thorough fifty, so much the better.

On the subject of uneven yarn, ter how small your opening room. every cotton mill manager, superin- Mix as many bales at a time as you tendent and overseer should be in- can if only five See that they are terested. I am sure that we all real-thoroughly mixed. If you can mix mixing of the cotton to produce an much care cannot be given to feed-even yarn. This should be done by ing the cotton to the automatic carefully grading each bale before feeders. Hopers should never be alputting it into the mixing, no mat-lowed to run lower than half full

room has in time been too much and when done, the end should be neglected, but we have begun to re- run into waste until it is full size alize that it is the foundation of again Let me say that a good grindsuccessful manufacturing. Evenness er is essential to good carding, for and regularity of the laps are im- if we do not have the proper setyarns. The correct weighing of the laps on breakers, intermediates and



J. O. Edwards, Pell City, Ala.

finishers and the proper adjustment of the eveners is essential to good carding, providing however, that all things are in good order about the cards. It is important also to keep pickers clean and well oiled, beaters clean and free from roll, as the latter will cause the cotton to run to one side and make heavysided laps, also irregular and uneven laps, because much depends on the condition of the laps when it leaves the finisher picker.

Carding is the next important process and is the back bone of good spinning and of even yarn. After the work has left the carding process, very little can be done, although we have many things in the processes to cause uneven yarn. On the card it should be made as near perfect as possible. Some of the causes of uneven work are; clean and well oiled; spindle and

at any time, and should be kept rubbing, improper stripping. Cards two-thirds full all the time. I want to say here that the picker set too close, front and back plates portant to the production of even ting, we will not have even work, hence we will have uneven yarn at the spinning frames

On the drawing frames we have many things that will cause uneven work, some of them being as follows: gears not properly set; rolls not properly adjusted; too much draft between middle and back rolls; bent necks; badly worn calender rolls improperly set; stop motions not working as they should, allowing singlings and doublings to pass through; poor piecing, both at the front and back trumpets too large for weight of sliver being made, so that the sliver is not condensed as it should be; top and bottom clearers not kept clean; chops on top and bottom rolls, whether steel or solid, not being the same diameter; rolls not properly spread for staple being used. All of these are causes of uneven yarn and should be looked after.

Next we come to the slubbers, intermediates and roving frames. On these we have many things that will cause uneven work. Poor piecing at slubbers on back, long splices on roving frames when setting in full bobbins, hard tends, skewers blunt on end, causing friction on the roving and stretching; top and bottom clearers not kept clean; poorly cleaned top leather rolls; rolls of varying diameters; laps on back steel rolls; rolls not properly oiled, and put in with laps running the wrong way; rolls bent; loose joints; worn necks; tension too tight (frame hands should not be allowed to take up or let off on the tension) improper wrapping of the end around the presser finger, bad bobbins and not filling properly; flyers not being kept clean and the barrel sides having chocks on them; frame hands fanning off at any or all times; roving guides partially filled with waste; machines not kept licker-ins in poor condition, cloth-bobbin gears not properly set; back ing loose on cylinder and doffer, imlash in gears; running top rolls proper grinding, and setting plates with grooves in them; and not stay in poor condition, feed plates changing bottom cone gear and

guides partially filled with waste, causing unevenness in the yarn;

builder gear when changing from coarse to fine roving.

We now come to the spinning rubbing against steel rolls; bottom frame. The work may be made ever so well in the card room and be ruined in the spinning room if the following things are not looked after and kept straight: Broken creel steps; blunt skewers; long pieces when setting in full roving; skewers left in creel board, thereby causing friction and stretching the rovin; allowing spinners to fan their frames at any or all times; roving frames at any or all times; roving All of these causes are common and can be remedied by the overseer rolls not properly covered and of keeping constantly on the alert.

Number Seventeen.

By EUGENE HERRING, LaGrange, Ga.

questions concerning

running without scanvenger rolls, yarn. or fanning off frames while runyarn breakage in the weave room.

thin places, which makes the twist it up in job lots as cheap as posat that point excessive. And by the sible. time the yarn is run over the spoolweave room.

are partly overcome by the sizing at condition.

slasher if properly done.

dumping ground for all the careless- will get out some good laps for the ness and mistake of the whole cards.

In discussing this question we are shooting-match from the man that discussing one of the most vital bought the cotton on down to the the cotton slasher man. The opening and mixill. ing, picker room, cards, drawing Leaving out the gouts, which are frame, slubbers, speeders, and spinmostly caused in the spinning room ning, each contributing its share of by carelessness in putting up ends, had work and causes of uneven

To start with, I know some mills ning, the thin places in the yarn that have their cotton bought in a cause at least 50 per cent of the haphazard way, not paying much atarn breakage in the weave room. tention, if any, to the length of the The most of the twist runs to the staple of each bale. They just pick

If there is too great a difference ers, warpers and slashers, these thin in the shortest and longest staple it places are dead and brittle, and is a mechanical impossibility to get easily broken. By being twisted so a mixing that you can produce even hard they don't absorb the size in yarn. Intelligent, careful mixing in slashing, even if they don't break in many cases will partially overcome these processes, which they do to a the buyer's mistake. This first misgreat extent, causing laps and lose take though is like all the balance ends in the warps that go to weave made in the different processes, the room. It is impossible to make good evil once done can not be entirely section beams on the warpers when eradicated in any of the processes the ends break excessively. And it following this one mistake. Once is just as impossible for the slasher wrong, it will go through wrong. I man to make good warps for the will not attempt to go into all the settings of the different adjustable If the yarn is weak when it leaves parts of the picker room and card the spinning frames, it increases in room machinery, as there are no "badness" with each process that it standard settings that will apply to goes through from there on. As all classes of work and conditions. each process from spinning frame Keep the air currents right, the on, is a wearing and stretching pro- beaters at right speed according to cess. The strengthening and build- class of work, and on any class of ing process ceases when it leaves the work keep the evening mechanism spinning frame. But these injuries on the pickers in perfect working

Good horse sense and care is need-The weave room becomes the el here, and this properly applied

thin places in the yarn is caused they may, but that is no sign the after the stock reaches the drawing quality is right to make even yarn. The setting of the rolls from the drawing frames, the set- hand and goes through the same tings of the rolls from here on is process of "batting 'em" through responsible for even or uneven without much, if any, thought of the work. Roving stretched on any of man that has to follow him, just as the machines is ruined for making the carder did him. Both getting even yarn. Roving with excessive twist in it will not draw evenly when being spun. The rolls on spin- is bad running work the rest of the ning frame set too far apart for the way to the cloth room with a lot of length of the staple will make uneven yarn. Rolls set too close will pondence between the selling house, make the same or cockled yarn,

Here is where the bad mixing shows up in his best clothes and makes it impossible for the spinner to set his rolls to suit the stock, trying to get through his machinery. If he sets his rolls for medium length staple and a bunch of extremely short hits him he is up against it. If extremely long hits him he is into it again. Though the best he can do is to neutralize his rolls and make them as friendly to both extremes as possible. And then the long, hard twisted staple will come through his rolls "pigtail" fashion and ruin his shell rolls.

I don't think it is a mechanical possibility to make perfect yarn, technically speaking; but by intelligent team work from the man who buys the cotton, on down the line to the spinner, it can under normal conditions be made even enough to get out a good product in the weave room and make cloth up to the requirements of the customers of the mill.

So much for the machines. Poor they have to do so bad and be blamit is they depend on man to set cents. them, and if the man in most cases the machine, we wouldn't have very much uneven yarn. So the gets his poundage O. K., and says be long until every thing will be

But I think the majority of the his weights come premy even, which

The spinner takes the product in by with good production in pounds with low cost, and the consequence second-class cloth. A lot of corresmill agent and the mill customers, which is worse than yarn with thin places in it. and some times a loss of good customers, and a bad reputation on the market, and in dull seasons close down.

Team work — intelligent work—is needed in the mills, and will do more to cut out uneven work than any one thing. Each man in charge of the different departments should strive to give over the product to the next man in as good condition as possible. Everybody from the cotton buyer down should have one object in view, viz., to have the finished product first class. I am sorry to say that some superintendents pinch down on the carder so close on cost that it is almost impossible for him to get a satisfactory production in pounds and make it A-1 quality. The same is trueof other departments.

Another common tning in a lot of mills is unbalanced machinery. Not enough opening and picker room machinery. Not enough eards, not enough drawing, some shortage that necessitates over-speeding the machines that they are shy on, making the laps too heavy, and various schemes to make the weak part things, it is a pity some time that keep up, which throws the drafts wrong on a lot of machines. All this ed for doing the very thing that it makes bad work, uneven yarn, and is set to do, it is a pity they can't ad- causes a big loss to the company. just themselves some times, but as Sometimes they lose dollars to save

I am not knocking, but it is the would do his part as accurately as human machine that is causing most of the uneven yarn and poor quality big goods from the mills of the South trouble after all is the human ma- to-day. Get the right kind of su-To start with, the cotton perintendent and let him and the buyer buys promiscuously. (There men in charge of each department are exceptions, of course). The work together in a friendly, business-carder "bats 'em" through to get a like co-operative way. Carry inbig poundage for his report at low structions and orders down from the (Which in some cases would head-the superintendent or manbe costly to the mill company, if it ager—down to the other end of the was put through free gratis). He line in a military fashion. It won't

Number Eighteen.

By J. L. DAVIS, Easley, S. C.

causes can be eliminated. The first under such conditions? and one of the most important. There is nothing like and one of the most important. There is nothing like plenty of things in making even yarn is to twist, all the way through on the this alone.

but by no means should they be set too far from the feed roll. In the latter case, the beater will deliver the stock to the card in thick and thin flakes, making an uneven lap. In turn the card passes this uneven lap on to the drawing and roving frames. The more this uneven lap, drawing or roving, is drafted, in many cases with an excessive draft, the more and longer thick and thin uneven stock is delivered to the spinning. Drawing frames should be watched closely for lapped rolls, weights dropped when frame is run-

we will make uneven roving.

Take the drafts. They are often stretched? made to supply the place of another slubber or intermediate roving, or rolls and saddles on spinning and jack frame, or whatever the case roving frames is responsible for a many be, with long overdraft, in- lot of uneven yarn. We have seen sufficient twist, old and worn roving where the mandel or shell roll, or skewers, trying to deliver roving to even the solid roll, become very

In taking up this discussion, we the next process. Let us not suphave a broad one. There are so pose that all roving processes are in many causes for uneven yarn and such condition, but in many cases also so many ways in which these they are. Can we expect even yarn

use good average grade cotton. We different processes, especially the all agree that a short, immature, finer roving and jack frames. We irregular length staple will not draft have rules and ways to establish a even and make a uniform yarn, twist to suit each number of roving, Another point very often overlooked better known as standard twist. is the mixing of the waste. We take However, we cannot use this stand-the sliver and roving waste from ard twist any more, especially where the card room, the scavenger roll the average 7-8 to 1 1-8 inch staple and cut roving waste from the spin- is used. Should we undertake to do ning room, and in many cases there so with the above mentioned evils. is an unusual amount, carelessly uneven roving and yarn will be the thrown in. This waste, as it is be- result. One great evil many a mill ing fed from the opening or breaker has to contend with, and is contendroom, is not mixed by the hopper ing with today, is leaving the sectender and passes on to the different tion man on the job at noon and processes just as it was carelessly night and allowing him to put on a thrown on your pile of stock. Conlarger twist gear in order to gain sider the results that will arise from on the next process, not counting the cost in stretched, uneven Beaters on picker should not be set roving, and yarn, short production close enough to damage the stock, on weaving and high percentge of but by no means should they be set seconds. There are causes that ex-

weights dropped when frame is run- changes. A great evil we have and ning, gears worn and not set prop- one often overlooked is operating erly, too much tension on sliver be- roving machinery with too tight a tween delivery and calender rolls. tension. Oftentimes we have seen These are great evils and in the end will result in uneven yarn.

Oftentimes we have seen frames running where the ends would become so tight that they will result in uneven yarn. would become so tight that they Now we come to the different pro- would break at the flyer presser. cesses of roving frames, where from Where this is the case, how many time to time, if we are not careful, yards are delivered to the next process, or spinning, unevenly drawn or

Insufficient lubrication of both

ing uneven yarn in whatever the ing frame problem. case may be. Bad rolls, flat or poorly cemented cots, cloth not evenly cut, flat-sided rolls are responsible for their part of uneven yarn.

I will not say very much about with more or less every day.

dry for the lack of oil. As the the spinning, as we have already frame moves off the rolls will lag, or discussed the spinning problems be slow in starting, thereby caus- where they exist, along with the rov-

> In closing, I will say that these are simple remarks, but practical, things which we come in contact

Number Nineteen.

By PAUL NUCHOLS, Cordova, Ala.

ginned, and then run through absolutely perfect machinery, including combers, we would have perfect yarn. However, since this is not likely, I will discuss the best way of handling cotton bought here and there and run through the machinery of the average equipped mill, not including combers.

To save space, I will discuss things to do to prevent uneven yarn, for if certain things will prevent it, then not doing them will cause it. To start with, do not buy gin cut cotton. Grade your cotton into at least three grades as it is put in the warehouse, or later. These should he the longest, shortest and medium staple, or the lowest, highest and medium grade. Then take the same percentage of each kind for your mix, that is if you have 2,000 bales, one grade 1,000 another grade, and 500 another grade, and are running 35 bales a day, take 1 per cent of each lot for your days run.

Now the machines in the opener and picker rooms were put up clean, level, oiled and in good shape. in perfect condition and always siz-Keep them that way by adopting ed when they are changed. rules for cleaning, oiling, feeding. weighing. That will take care of the spinning. It must have rules your machines and your weights, for everything, oiling, cleaning and See that these rules are carried out. leveling to keep the machines me-Have all worn bearings replaced chanically perfect. The rolls must with new ones. Get your work be spread to suit the staple and top through the picker room right and rolls sized when changing. then have a way to carry your laps

Primarily, the cause of uneven to the cards that will not tear them yarn is the uneven length of the up. Be sure that the card tenders fibres in the cotton, which is causstart them in the card right, as a ed first by soil and cultivation, then lap properly made "ill not split. by being gin cut, and last, but not The same thing can be said of all least, by being cut and pulled in machinery that the cotton goes two through the different machines through. The machinery is careful goes through before becoming fully put up by a shop which has varn. If we could get cotton cultiple a reputation to maintain and if you yarn. If we could get cotton culti- a reputation to maintain and if you vated exactly alike, grown on abso- will adopt a set of rules to keep the lutely the same soil with the same machinery in as near that shape as seasons, and only the fully open, possible it will help more than mature bolls picked and properly anything else. anything else.

> The cards should all be kept set all the different alike ,even to combs being run at the some height. The wire should be kept tight and sharp. The sliver ends should be broken down at stripping and the cylinder allowed to fill up before piecing. Drawing should have a section man with it all the time, as it must be kept level, clean and properly oiled. Every stopmotion must be working, every part of every frame kept set alike, with the rolls spread to suit the length of staple you are running. Worn bearings and nicked rollers should be replaced, especially must the bearings, for the drawing and calender rolls be kept in good repair.

> Slubbers, intermediates and fine frames must have a system, or set of rules for oiling, cleaning, and leveling that will take care of them. The rolls, both top and bottom, must be spread to suit the average length of staple being run, and the tension kept without any pull to it, but not slack. The top rolls must be kept

> The same things can be said of

The average overser knows how

to keep his machinery up, and make team work among the employees, so rules to run by, but those who get that each man knows just what to in trouble do not see that their rules do and when to do it, or you have are carried out. You have to have not an up-to-date room.

Number Twenty.

By C. H. STRICKLAND, Belton, S. C.

ing room, supposing the grades of hopper about two-thirds full, then cotton have been properly mixed, as this is the foundation from which to start an even yarn. The cotton not being uniformly mixed



C. H. Strickland Belton, S. C.

cause an unevenness that cannot be remedied throughout all the processes.

After the stock leaves the mixing room, it is delivered to the automatic feeder in the picker room. If the feeder is not kept in good running order and properly fed, it will cause a lot of uneven laps, which, of course, make uneven yarn. The automatic feeder hopper should have as near the same amount of rolls, to be sure that no unnecessary cotton in it all the time as possible, or irregular strain is on the sliver, because when it is full it will feed caused from lost motion in these heavier than it does when half full parts. The trumpet in the coiler or nearly empty, so if the hopper is being too small for the weight of filled up and then let run nearly sliver being run, will cause excess empty before it is filled again, you strain and uneven work, also the

In discussing the subject, "Causes see you have an irregular lap. The and Prevention of Uneven Yarn," I proper way to keep the feeding as will begin at the opening and mix-uniform as possible is to feed the keep it as near that all the time as possible, and you will get a very uniform lap.

This first lap we will call the breaker lap. Suppose we have a uniform lap from the breaker; it is then put on the intermediate where it is still liable to be made uneven if the proper care is not taken, but if the fan drafts are kept well regulated so that the cotton will be laid on the screens in a uniform sheet, the lap apron in good shape, the laps not allowed to run three to the apron when four is the right number, the evener motion in good condition, the beater set properly to the feed roll—there is not much chance for an uneven lap from the intermediate.

These same rules apply to the finisher picker. The finisher laps can be as near uniform as possible and then not give an even sliver from the cards, unless the card is in good shape in regard to the wire being sharp on the cylinders, and the flats and licker-in and settings all accurate. The licker-in is one of the most important parts about a card when it comes to cleaning the stock and giving a good, even sliver. It is very important that the wire on the licker-in is kept sharp and be sure that there are no high and tow places in it that would prevent a close setting to the feed plate. If the licker-in is uneven, it will jerk the cotton from the feed plate in an uneven sheet and an uneven sliver will be delivered from the doffer. A close watch should be kept on the lap between the lap roll and the feed roll, also on the web between the doffer and bottom calendar rolls and coiler calendar

rolls should be regulated to suit the not see much reason for uneven staple being used, the bulk of cotton yarn at either of these processes. being drawn, and the speed of the the cans next to the frame runs which will dry out as the weather empty, just remove it and push all clears up, leaving the lap a half to

roving cans being allowed to run too
full and press too tight against the
coiler will cause uneven yarn. All
this way the slivers are prevented
cards running on the same numbers
from dragging over the tops of full
of yarn should, as far as possible,
have all the settings made the same,
and even then there will be a slight
difference in the weight of roving
produced from each card, but it is
impossible to get exactly the same
results from a number of cards, although this variation can be reduced by careful setting of all the
cards.

Lap splitting is a big cause for
uneven yarn and should be remedfuel in the picker room at once.
When a lap runs out on a card and
a new lap is to be put on, it is very
important to see that the card hand
makes his piecing just right
to avoid a thick or thin place in the
sliver.

The next process in most mills on
coarse and medium numbers is the
drawing frame, which is one of very
much importance, even more so, I
fear, than most carders realize, as
this process for coarse and medium
numbers; only one needs to be disthis process for coarse and medium
numbers; only one needs to be discussed as they are principally the
same. One of the first things I wish
to mention on the drawing frame
rhore says the sliver.

The rela should be taught how
to piece up the ends when they
processes for coarse and medium
numbers; only one needs to be discussed as they are principally the
same. One of the first things I wish
to mention on the drawing frame
process is the draft. More uneven
and weak yarns are made from excess drafts than any other one
cause in all the processes. Regulate the drafts according to
the same and uneven yarn will be
same. One of the first things I wish
to mention on the drawing frame
process is the draft. More uneven
and weak yarns are made from excess drafts than any other one
cause in all the processes. Regufollowing causes are all principally
and weak yarns are made from excess drafts than any other one
cause in all the processes. Regufollowing causes ar

There is also an unevenness causrolls. It is a good idea to have the ed by variations in humidity due to cans so arranged at the back of the changes in the weather. To illusdrawing frame that the full cans of trate: When it is raining, the laps sliver will be at the back of the in picker room will absorb from a ones not so full, then when one of half a pound to a pound of water,

a pound shy of actual cotton. They start at one-quarter pound heavy, big a change anyway. The best way weather dries up. to remedy this unevenness is to then on wet days watch humidity weight of the laps accordingly; say, in carding and spinning processes.

will gain more from a warm rain then if humidity continues to in-than from a cold one. When these crease, go to one-half or threelaps that are made during a wet quarters heavy or during long wet day, reach the roving and yarn and spells it is sometimes necessary to are mixed in with the roving and have an entire pound—then when yarn that are made from laps made the weather clears up and humidity on dry days, it will cause both ir- decreases, the laps should be lightregular numbers and uneven yarn, ened accordingly. In this way very Some carders try to remedy this by nearly the same amount of cotton changing draft gears on the differ- can be kept in the laps all the time. ent processes, but that is not a good When roving and yarn are weighpractice, as he does not know just ing heavier on wet days, the drafts when to make these changes in or- should not be changed as it is water der to keep yarn even. A tooth in that has increased the weight and the draft gear usually makes too it will weigh all right when the

have a standard weight for the laps, get an even yarn it must be started In conclusion I will say that to and as it increases, increase the right and kept right, especially

Number Twenty-One. By R. F. HARRIS, Lowell, N. C.

Causes and prevention of uneven are many and can be found in all yarn is a broad subject. There are departments of the mill. Uneven many causes and many terms used yarn will result from an improper



R. F. Harris Lowell, N. C.

by buyers and weavers as to what constitute uneven yarn, such as thick and thin places and mixed numbers counts varying. The causes

mixing of any kind, especially of compressed and loose bales mixed in the opening room, unless the compressed bales are thoroughly loosened up, which is seldom or never done. When the two are fed to the opener in their natural state the compressed will go through leaving the bales, and causing an uneven lap to start with. To prevent this, run the compressed and loose bale cotton separately through the opener and mix on the intermediate picker, which is the only way to thoroughly mix more than bne grade or staple of cotton. If inside of machine gets dirty or air passages become choked, it will cause uneven laps. To prevent this clean inside of machine at least once a week and air passages should be cleaned every day. There are many ways to make an uneven card sliver, such as: (1) Cards not all drafted alike. (2) Clothing dull and settings had. (3)

Laps too heavy per yards and draft too long. (4) Laps doubled at back when replacing and cans running too

full. (5) No regularity about strip- to break there are thousands of cards have the same draft gear on side shaft.

Grind before the clothing is dull and set every card as near the same and as close as condition will admit. Run a light lap and short draft, which is best, especially on long cotton. Have operatives put ends together and not double when replacing laps. Have the cans changed before they are too full.

Have the cards stripped at regular intervals. When the wire is full the card is producing uneven sliver and dull cards fill quicker than a sharp one. When stock is combed much uneven work is made in the sliver and ribbon machine, by the drawings rolls being improperly set and not being properly varnished with a good varnish. This causes thick and thin places. When the aspirator is used on the comber and the air passages become choked or some combers taking out more waste than others causing the ends to run slack on the table and invariably the wrong thing is done by changing the gear to make ends run tight, thus causing more uneven work. The waste should be taken on each comber once a week to ascertain if they are all taking the same percentage of waste. If not, correct the evil. Do not add fire to the flame by changing the gear to make the ends run tight. Much uneven work will result from drawing

it does play an important part. If places. The yarn should be hand-some of the ends are tight enough led with care after it leaves the

ping. To prevent this see that all yards stretched almost to the breaking point. It's a bad practice for speeder tenders to take up catches to make ends run tight. The first few layers of the set stretching and making uneven roving. Rolls becoming dry or waste being put under clearer or anything that will retard the action of the roll will retard the action of the roll will cause a much heavier roving. heavy a slubber roving run on intermediates with short draft will cause an uneven roving. Singling and doubling from speeder cause lots of uneven yarn, and every su-perintendent and overseer has had to deal with this trouble. The best remedy is to dock the hand that makes them and pay the one that finds them. Pay twice as much for doublings as singles. As some of the singles will break at the suc-ceeding process and doubling will not produce a very undesirable yarn.

A bad leather roll will cause uneven roving because the roll does the drawing out of the fibers and it is false economy to use cheap stock in roll covering. Rolls should be all spaced alike for if one speeder is set closer than another, it will cause a much heavier hank roving. As to spinning it is a continuation of drawing and much can be done and left undone that will result in bad and uneven yarn. Rolls im-Rolls improperly spaced, or rolls not all spaced alike on the same counts, spaced too close will cause knotty yarn. Too wide will cause thin and frames if not properly looked after. thick places. Rolls should be clean-such as roll speed too high, causing ed and oiled periodically as anything the rolls to jump. And having the that causes the roll to dwell wing sliver such that will cause the bulk cause uneven yarn. A bad leather of cotton being fed to be too heavy, roll will cause lots of uneven work and should never be allowed to run in account of the cause of the hole in the trumpets being too large if grooved or worn. Use plenty of will cause the ends to run tight, rolls covered with the best materstretching the sliver. Another cause ial to be had and this alone will of uneven sliver is the second or prevent lots of uneven yarn. All third roll collecting until it has a lint and fly should be kept if possilap across the whole surface, runsible off the yarn as it causes thick ning sometime from one clearer places which is uneven yarn. For riching, to another. If the roll this reason the calling motors and lap across the whole surface, runlap across the whole surface, running sometime from one clearer places which is uneven yarn. For
picking to another. If the roll this reason the ceiling motors and
weights are not kept evenly hung, shafting should be cleaned at noonthe rolls will jump, causing thick and
this places in the sliver.

The sides shouldn't run too
long hefore brushing not the sweep-We will consider slubbers, inter- er allowed to knock under and drag mediate roving and jack frames un- out from under more than three der one head. There are many frames. If allowed to go the whole things in the speeder room that width of the room the accumulation can cause uneven yarn. The ten- is so great that lots of the lint will sion is mostly considered the source be caught up by the bands, then on of most of the uneven roving and the yarn causing thick or uneven

at the spooler, causing an unevenly tent by having different colored bob-twisted yarn. After the yarn is de-livered to the twister comparatively are a few of the causes and pre-even, it can be twisted in such a ventions of uneven yarn in a yarn way as to make it uneven, such as mill. doubling and singlings are

spinning. The spindles speed on bands, causing slack twist. Anoth-spooler should not be such that will er way much uneven yarn is made cause the yarn to stretch or the is by getting the different counts guides set so close as to chafe it mixed after they have been twisted. and different counts can be mixed. This can be avoided to a certain ex-

Number Twenty-Two.

By J. A. SORRELLS, New Holland, Ga.

rolls to suit the grade and mix as many as 10 bales for a mixing, using a little off of each bale at a time. If possible, mix today what you

need to run tomorrow.

Keep the opener or breaker hoppers evenly fed, preferably about 3-4 full, as heavy feeding at different times will cause light and heavy laps. If you use the trunk system, see that your drafts in the fan flues are kept clean, and that it loses no draft, so that the cotton can be evenly spread on the condenser screen.

White drawing or roving as well as scavenger roll waste should be mixed in even during the day's run.

Have the fan speeds in excess of the beater drafts. Let the fan speeds or drafts just take care of the draft of the beaters at all places, so that the cotton will not float around over the screen, but be strong enough to catch the cotton as the beater knocks it over and sucks it to all little open places in the screen, as it revolves. This assures you of an even spread. See that the discharge pipes are kept clean, watch the blowouts on the sides of the draft flues, commonly called "back draft.

The lapping of the aprons should be done by having two about half full and two full, which gives you a uniform weight on your aprons, assuring you of good running of the aprons, and no slips by being overweighted at one time and overrun-

ning at another.

In lapping up full laps, it should be done by letting the end just

Cotton should all be graded. Get the feed gear, slack evener belts, the average grade and mix to suit bad oilings, or bearings running dry the grade. Set the machinery or and sticking up, evener gearing not

being kept in good shape.

The clothing on the cylinder should be good, tight, firm and elastic, as soft or weak fillet cannot stand up to it and card the stock out properly. The clothing on the cylinder doffer flats and the lickerin should be sharp and truly set to suit the amount of stock going through it. Uneven settings mean uneven yarn. If the licker-in has badly mashed places or parts of the strands of the teeth out, it will

cause cloudy, unevenness.

Fanning or running up and down the card alleys will cause the sliver to break, and loose matter to float The sliver, once broken, drops down a trifle and is more likely to catch on in a bit double back in, causing thick and thin places. Cards not being stripped cleanly and regularly will cause them to fill up and not do their duty in properly carding the fibres out. Flats ground down too low before reclothing will loose their carding strength, and the same is true of weak cylinder fillet that has gotten soft and rotten.

The ends should be broken down at the coiler heads while stripping out the doffer. Then should be carefully pieced together after it has run enough to come the

usual size.

In setting the laps on the back of cards, care should be taken not to let the old laps, or the last part of the one on the card, run entirely out, as it is thicker than the other portion of the lap. About 36 inches should be broken out and running out just come together, end put in the white waste, then the for end with the one you are put- new laps carefully pieced end for ting on. Avoid broken gearing in end. Worn out gearing on the feed roll shafting will cause irregular and reliable hands on the job, just

First of all have the frame rolls linger. and gearing wiped clean, good gears, and gears set properly. Dirty and gearing wiped clean, good gears, and gears set properly. Dirty that will not caliper within one drawing frames mean cut or unthirty-second of an inch of one aneven sliver, which is also true of other. Then you can set the tenbad gearing or poor gear setting. Sion very close and keep it. Allow Then if the frames are not kept oiled as they should be it means dry rolls and vibrating rolls from squeeze up on the shell rolls to heing dry causing unevenness. in the sliver. Some trumpets bethe arbors or mantles once a week,
ing bored too large while others
on the same frame are smaller, will
middle rolls. Keep the chokes out
cause some ends to run too tight,
from the solid rolls and under the drawing thin places, while others saddles and see that the latter have run too slack and sag, occasionally oil on them at all times. Also see catching up by looping through the that the stands on the steel rolls are

doubling or singling on creeling traverse in good working order. them, all means uneven work.

ed in all at one time by carefully spindle steps. Never allow them to piecing the ends together. When become dry, or any other running calender roll necks get worn down parts on the roving frame. In creelit is hard to get even work. Keep ing the roving frame see that ends the knock-off motions working are pieced together and not stuck properly. Cans which are rough at in, thereby making a three-ply the top will cause the cotton to creeling, instead of a two-ply. Have chop off and lumps form, and from good skewers and good skewer time to time they will find their steps, as inferior ones cause the way into the sliver.

feeding of the laps, making uneven the same as you would pick out one Running the cans too full, makes educate them to the meaning of friction against the coiler, strain- and the necessity for, good work, ing the sliver, and making it un- at this machine.

even.

Slubbers, in some respects, will if split laps are allowed to run, include the intermediates, speeders then straighten out on the back of and jack frames. First of all, we the card and the uneven sliver not must have all gearing in good contaken out of the cans down to dition, and then set well, so it will where the sliver was before it split, not slip or crawl and quiver. Do the sliver will be uneven all the not draft too long, or have any more way through. Doffer combs run twist in the roving than is necestoo high will stretch the sliver. A sary to keep it from breaking back little waste accumulating on the at the next machine, as hard twist-cylinder screen next to the doffer, ed roving is hard to draft out. Then as it usually does, will cause it to the proper tension is to be considured against the doffer as it re-ered, as it is one of the most esvolves and cause bad selvages, or sential things on a roving frame of if in the center or anywhere, will any kind. Start the frame off at cause little holes in the sliver and doffing time with the ends just eventually pull off and go through. wavering a bit, then use the proper This means places with little holes tension gears to carry the cone rack in it, and others with lumpy places. out until the bobbins are full. That When such places are found, the will give you the same soft tension card should be stopped and the without any stretching. Doff them dirty and rough places wiped off.

Caliper all bobbins and use none being dry, causing unevenness. make some end stay up that has Calender rolls drawing the sliver been broken down for a change or too tight will cause stretched places two of the carriage. Clean and oil trumpet making a knot in the kept oily and clear of chokes around sliver.

Excessive speeds, creeling not be scarred up, the necks in steel properly done in the cans on the rolls should be good, so as to allow back of the drawing frame, making no back lash, and the roving

nem, all means uneven work. See that the spindle and hobbin Drawing frames should be creel- gears are oiled regularly, also the ay into the sliver.

One thing, is to try to keep good the roving. Use the same precautions as to oil, gears, tensions and Spinning frames are almost sim-

Try to prevent strong winds good settings.

stuck.

other causes on roving frames, as ilar to the roving frames. First, mentioned above.

Try to prevent strong winds good settings. Then good leather the room, as they cause flying lint and keep them clean, also good and waving ends at different places. banding. Do not allow slack bandsome ends will be irregularly broking. Use the traveler that runs endown part of the end will catch best, and 99 times out of a 100 it in and draw itself into the running is the traveler that hand. in and draw itself into the running is the traveler that should be used, stock, especially on cards and for good spinning depends a lot on drawing frames, causing uneven a well suited traveler, the quality of roving being good. Fluted top rolls.

Try to keep the temperature of should not be used. The ciling Try to keep the temperature of should not be used. The oiling the room as near constant as possible as the conditions will allow. Spindles kept up with on all parts. Spindles kept set right, plumb, and once you get the average temperature, you have but little trouble ly in terms with the spindles. Keep with the drawing and roving frame the roving traverse in good worktension, which is one of the most ing order, the skewers and steps dangerous things to even yarn.

The leather top rolls should all ping off and be yeary according. tension, which is one of the most ing order, the skewers and steps dangerous things to even yarn.

The leather top rolls should all ming off and be very careful in be calipered, the shells matched, wiping off guides. It is hard to the flannel of a regular thickness and cots stuck so as to allow the laps just to cover and run them off of the laps instead of against or spinning should be just so wide the laps of the cots. They should be stamped by the roller shop man excessive drafts on any drawing to show which way the cots are process. The shorter the better, to stuck a limited degree.

Number Twenty-Three.

By N. L. WHITTEN, Elberton, Ga



N. L. Whitten Elberton, Ga.

The cause of uneven yarn starts with our cotton buying system. In most cases the buying is done by one who is ignorant of the spinning of even yarn and the importance of a uniform length staple, as well as fully matured fibres. He is partly guided by a very small fraction of a cent per pound, which should not be considered in cotton buying. The difference in the cost of the stock will more than overbalance the loss in waste and seconds if we prefend to make even yarn. Stains are not to be considered. It is the length of, and the quality of the stock, and yet just as important is the uniformity of the length of the staple. If we use 7-8 inch to 1 inch, or 1 1-8 inch staple, the cotton buyer should set up his standard and stick around it as close as he can. He should have a knowledge of trouble the carder and spinner will have trying to find the right setting of the rolls in order to draw even sliver roving and finally yarns from a great variety of lengths of staple.
The opening room should have

space enough to permit opening as

many bales as we have grades, to sliver when it goes into the drawing be spread in as thin a layer on the frames. floor as can be reasonably done quickly by hand. One grade quickly possible, so the evener mechanism will not have to jump from one extreme to the other. As we know the evening process starts right hera and cannot be attended too closely. The beater speed should be well down, as most carders are running the staple by excessive beating. The air currents should be understood and watched carefully to properly carry cotton to the screens and insure an even lap.

vary more, they should be prompt- keep rollers oiled well, and clean. ly returned to the back of the ma- Above all else watch the tensio ness, and weak work on through.

Cards should be well-cleaned and oiled, and above all else, the cards require the most delicate settings and the very highest skill in grinding. We must not stint our grinders fillets. on on fillets. His grinding should be covered with the rolls best fillet and kept in good shape at all times, regardless of the cost of doing so. We should encourage him to use new fillet unsparingly, for it formity in evenness.

should condense enough to admit as wait until they wear out. much sliver in the can as possible, When we have efficient cotton to insure against stretching the buying, grading and mixing and

Drawing frames should be well One grade cleaned and oiled. Rolls setting and directly on top of the first grades draft here means more than is apspread and so on until all grades preciated and should be attended are open and spread. When used to by the foreman personally. If in the hopper, the cotton should be the draw frame does not deliver a used down through the spread to the good sliver, find the causes and The hopper should be kept and remedy same before you ruin about two-thirds full at all times the future process. The trumpets to insure as uniform breaker lap as condense the sliver in a compact here should be small enough to strand, but not enough to stretch it. All trumpets on drawing should be of a uniform diameter, in proportion to the weight of sliver passing through them. Uniformity means evenness. The stop-motions should all work quickly and accurately and the sliver in the cans should be handled with great care to the slubber. Set close the rolls for the length staple, and keep good leather All finisher laps should not vary rolls on at all times. If you expect over one-third of a pound. If they even roving, use good rolls, and

Above all else watch the tension. chine and run over again. The fore- as more unevenness is caused by man in charge should watch this carelessness in attending to the ten-process here if he expects to hold sion in slubbers and the following his weights in the latter processes- roving frames than any other thing, and made even yarns. Laps should except overdraft and too much be handled with care to the cards, twist. Paintaking efforts are reas ragged edge laps mean uneven- quired here by a close observer, as we have changes in atmospheric conditions that will ruin the future evenness if not arrested. Cleanliness should be our slogan throughout the roving processes. Take an interest in the skewers. should be kept pointed and free of lint so as not to stretch the roving. The same thing applies to the spinning skewers. After cleaning, lubricate and watch them run.

Set rolls as close as the stock will is the best investment we can make permit, and above all, do not use It has often been asked how often bad rolls. Replace with good ones, should cards be ground. The time all which are worn or badly covto grind is before they get dull. If ered and keep bands on spindles we expect good carding we must tight, with spindles plumb and keep the cards sharp and free from guides in center. Use a traveler hooked teeth. The teeth should be neavy enough to keep the yarn well burnished. Very few agree on from chaffing against the separatthe best setting, but we can get ors, or you can expect unevenness good results from almost any of the here. Spinning rolls must be pick-close settings, if we adopt a standed at regular intervals and kept ard setting and stick to it. Unifor- cleaned and well oiled, not oiled at. mity in card settings means uni- The weight levers and weights should be looked after closely and The trumpets in the coiler head travelers changed often. Do not

system throughout the carding and spinning, with close co-operation us that cause uneven yarn. So, if with the superintendent, even to the every one connected with the mill, details, we will have attained some- from the president, cotton buyer, thing worth while, and when the on down through the mill, will yarn is examined, we will find that it is reasonably free from imper- his tiptoes and watch the results fections.

We should not stint on card fillets, grinder fillets and comb belts, rollers and travelers. If we do, the result is uneven and weak yarn.

It is the little things that get by his tiptoes and watch the results with a thought for the poor devil in the weave room, who is supposed to make 99 per cent perfect goods from imperfect yarns.

Number Twenty-four

By R. A. WHATLEY, LaFayette, Ga.

To prevent uneven yarn altogether, we first have to get our farmers product.

To must first have it to contend with, and then prevent it. We are then



R. A. Whatley LaFayette, Ga.

able to tell how we did it, and to hales he can gin, not giving the know the cause we must first exe- manufacturer a thought. High gin cute our ideas and see if they are speed means cut staple, more waste the remedy. remedy until we find the theory is tendent and overscers to explain. right, apply the remedy, and see if Pages could be written of things it will do the work. Such is the to prevent uneven yarn, before the experience that I am going to men- cotton is opened at the mill. tion.

Cotton and Its Faults.

We have in one farming section, interested in manufacturing to the with which I have had experience, extent to realize that mixed staple five or more different staples of cotwill affect the manufacture of his ton grown and sold to one mill, and each one originated from different climatic first have it to contend with, hen prevent it. We are then respect to the first have it to contend with, hen prevent it. We are then Russell big both, which is coarse, here the coarse of them. heavy staple. Then the Cleveland big boll, which has coarse, large staple, Cook's improved early, with small staple in diameter, and short. There is also the half and half cotton, with which very few mills are not acquainted, with its fine production of motes and fly and other waste that it produces, King's improved early, is small staple in diameter, and short, Perry improved is medium length staple of large diameter. Bank account is a late cotton, with a tendency to be very uneven. It seems to be a mixture of several other staples brought out to compete with higher grades and high productive cotton.

> Not being the farmer or the buyer, I could not overcome the staple proposition, but had to meet the conditions the best I could. We find the gin trouble, also, in uneven work. When we had the old time gin, the ginner was working to gin the cotton the best way he could. Now he is trying to see how many Then follow up the and uneven work for the superin-

Here is what I followed up, and

have an automatic feeder hopper fills up before putting up end. A to be over three-fourths full few inches here on each card four never let it run lower. So much is times per day will affect the weight, being said about high and low Just a few inches of split lap on speed beaters that I will only say card with 90 draft will make several that it is folly to run them at the yards of uneven yarn when it goes speed found in most old mills.

When looking for trouble from slubber and intermediate fine frame uneven weights, I look at the motes process. under the opener. Then I see if The setting of cards would take anything is affecting the air curpages to tell. Watch the sliver rent. If I find that right I look after from doffer to delivery roll, as just lost motion in the carrier or apron feed. If no trouble there then take lap from breaker and see if any thin places appear. Examine the mote box again and see if any staple is going in mote. If so I go to screens and see if they are all right. If I find no thin places in the lap, I weigh the whole lap and see if the weight is right. Never stop on weighing one. Then if I find they are right I go to the intermediate picker and go through it. If the weight of whole lap is right, weigh several yards a yard at a time and if thin places appear, see that the eveners are working. Try several times. Look after the air, and see that the draft is right. The air draft should not be broken. Run

Cards. time. If not set the stripper plates variation there. so they will. If you have uneven sliver, then look at the fly and see if each card is throwing out the same amount of fly. If not set the screens so they will. This all takes without any strain on sliver and time and can not be done in one day. Sometimes you will find the delivery feed slightly varying in rolls the same diameter. The front speed. When same make of card is rollers, some times after being rejurced the feed grapps should all be covered and markle new flannels.

I got satisfactory results. After on coiler top. Read the thermometer opening the cotton and selecting the at least four times per day, twice nearest grades, keep at least one in forenoon and twice in afternoon, and's run ahead of the opener and see that it is near same. When stripping out be sure that the card have an automatic feeder happer. through first and second drawing

the feeder and see if there is any a little from bad selvage here and a little there will make a vast difference. When you find one running with fiber splitting stop the end and weigh and see the variation in the sliver.

Drawing Frame.

The drawing frame is a very important process and has very little attention given. It should be given more attention. The knock-off should be in perfect order all the time, the machine should be kept clean. The flutes in steel rollers kept clean. The tension gear should several yards, a yard at a time and be just right to take care of sliver when delivered. When leather rolls are used they should be varnished at least once every ten days. The trumpets should be carefully selected for the number grains of sliver evener belt, when steady, so that it running and never run a worn will stand in center of the cone. trumpet with the hole worn out of That will give the evener opportun-shape. If leather rolls are used see ity to work either up or down, that they are the same size. Don't let can run full enough to ride on If laps are delivered to cards coiler top. See that your draft is right and you find sliver from one right for the staple that is being card weight light and the next one run. For if you carry it through heavy, and so on through the line, two processes of drawing with carehave the cards stripped and then less handling of cans, at coilers, and time each one and weigh the strips bad rollers, one will be drawn tight and see if the cards are making the enough to break back every few same amount of strips in the same minutes. Weigh it and you will find

Fly Frames.

in use the feed gears should all be covered, and maybe new flannels the same. The can on front plays put on and will affect the size of very important part. Never allow rollers, when one larger than the it to run so full that it will drag other, or smaller, as the case may working order and the twist in several yards of yarn. slubber should only be enough to

Spinning Fra unwind it in creel of intermediate frame. Keep the carriage rail clean and the spindles well oiled, the frame lined and leveled.

The intermediate frame carriage should be kept clean, the spindles oiled and the cone belt in perfect condition, no chokes in traverse and the flyers all well balanced. Allow lost motion in it. Pressers no should be watched and see that there is not a worn one here and there to make uneven work. Too much stress cannot be laid on watching the rollers also, or the amount of the tension. Keep all the thin and uneven places out of the yarn by watching these little things.

The fine fames are on the same principle of the intermediate frames only a little more delicate. would not say how often to line and level frames, for some floors settle more than others. They should be examined often and if necessary line them. A system of oiling is absolutely necessay, as dry rolls or shells will make uneven work.

Here I will say that any machine in perfect condition will produce perfect work, and to keep it in perfect condition it must be kept oiled cleaned. Keep the stands in place. Keep all the ton in use.

be, weigh the roving and see the dif-strain off of the roving. It is very ference. The tension on slubber delicate and the least strain will plays a very important part and will affects the weight and strength. Have affect the weight of roving. Never all bobbins the same size and don't let the operator change the tension use a bobbin that is worn and on slubber. A slight change in ten- loose on spindle or broken the least, sion at the wrong time makes a for when it is put on the frame and great deal of difference in the the speed on it will expand in first weight. Keep the cones in perfect few rounds to affect the roving for

Spinning Frame.

See that the creels are clean and the creel stands in perfect condition, that creel sticks have points on them, and that creels are level both below and above, so each stick will have the same friction and all work freely. See that all the trumpets are set and tight, that roving traverse gear is clean and working freely, spindle steps clean and the bases well oiled. Use no worn pointed spindles or any bobbins that don't fit on the spindle correctly. Have a system of oiling and see that it is carried out. Watch for dry shells or rollers as either will effect the yan. Watch for worn saddles; allow no waste to accumulate spindles, see that each stand clean and free. Never allow a roller to run on middle roll that is worn enough to gather waste on Notice that each shell or is the same diameter. Have the traverse builder gear so that it will lay the yarn side by side and not pile it one on another. Keep traveler cleaner on every ring if possible. Never use a ring that is worn in scollops.

keep it in perthe kept oiled drafts, but would have made the the spindles article too long, and each length of free from foreign matter, stands staple must have its own draft, and well oiled, skewers well pointed and card setting to suit the grade cot-

Number Twenty-Five.

By J. M. JOLLY, College Park, Ga.

lific causes of uneven yarn is that warehouse, as most mills have, the the overseers depend too much on superintendent or overseer of cardthe finisher picker. We sometimes ing should have the opportunity of get the idea that just so we have a going to the warehouse and selectgood finisher hand and weigh his ing his cotton, a reasonable amount laps occasionally the work will be of bales of each different grade, so all right. Carelessness, we will say, as to get the same grade for each is the biggest cause, but another great evil is the way cotton is graded from the warehouse to the in mixing room properly graded. opener room. If we have eight or Now the cotton must be mixed in

To my mind one of the most pro- ten different grades of cotton in the days run.

Let us suppose we have our cotton

a knife edge. We should have a will help make clean work, and to perfectly smooth edge on beater my mind, the cleaner the more perfectly smooth edge on beater blades and have the edge a little The knife edge will cut rounded the fibre and cause a lot of uneven work throughout the mill. This breaker lap must be as light as possible, for the thinner the sheet, the cleaner the cotton, and the cleaner



J. M. Jolly College Park, Ga.

the cotton, the more even yarn. Intermediate laps should be weighed twice a day at least. On the finisher picker we must at all times keep good spike beaters if we expect even work, and must not allow part of the cotton to reach the card improperly cleaned.

The object of the pickers is to clean and lap the cotton. The work ing hands can walk close to the of the grid bars and dampers must frame to put in ends, for if we albe looked after closely if we expect low them to stand back the depth to clean the cotton, and if we expect low them to stand back the depth of 4 cans and throw sliver up on pect even work, we must clean the other sliver, and start the frame cotton. If we clean the cotton in the picker room this week, and half possible to get work through the clean it next week, we need not expect even yarn. We must keep justed so that the rooper amount of weights for

equal amounts from each bale, oth- Have grinders carry with them a erwise the trouble of grading is all good whisk broom and thoroughly in vain, and careless mixing is the brush every screen after grinding same as bad grading. The beater the card, so that all foreign sub-blades must be kept in good stance will fall away from the card, shape and not allowed to run with instead of going to the stock. This even.

> We all know that draft gears slipping will cause uneven work. We all should know that if the wooden lap roll on the back of the card skips teeth, the feed roll will pull thin places in the lap and make uneven work. I examine the draft gears on my cards at least once a week and if the draft gear, feed roll gear or lap roll is slipping I will find it. If the numbers come up wrong, which they sometimes do I will find it. These are some of the little things that make the big ones. We must watch close after the doffer comb blades and make sure that a part of the web does not get on the floor, for we need it all in the can if we expect even work. Make sure that the calender roll on the card is properly speeded. Do not have mixed gears scattered throughout the room at this particular place and have certain cards pulling the web away from the doffer too fast. If you do it will make uneven work. reach the card hands to notify card grinders the first time they have a card to make a singling on account of a bad doffer blade. The card ought not to go to the card grinder the second time, but report it to the overseer. Flat stripper blades must have the same care. Card stripping running back through the work on account of bad blades or from any other cause will make uneven yarn.

We are now up to the drawing with even work. Set the spoons on back of drawing so they will knock off even for singling coming from the cards. Inspect cards daily to take out all singling. Arrange cans back of draw frames so that drawwell, we are up to the card with the least bit of variation from too a good even finished lap, here we much weight or lack of proper oilmust have all cards properly set. ing, will cause much variation in drawing question is mighty impor- quite a lot to do with uneven work. tant, and lots of uneven work is

Drawing frame rolls should be make yards further on. cleaned at least every 10 days, or better every 6 days. If you expect let's drop back to the grading and even work keep chokes off drawing frame rolls and oil them well. I weigh drawing twice a day, once before noon and once after. If I find more than 2 grains variation per yard. I look for the cause. At best our roving and yarn has some variation but I bear in mind to watch. the drawing if I expect even work.

In cleaning drawing rolls, we use the cheapest labor we have, usually in charge of a card grinder or sec-tion man, and the saddles are all mixed up and when the cleaning is over, the numbers on drawing are worse than they were before clean-

The slubbers, intermediates and speeders all work practically alike except creeling, my, my, the uneven work speeder hands will make creeling, if you do not watch them. Watch creeling closely the tentions on all fly frames have a lot to do with even or uneven work.

The lack of oil on back or middle hands. is also caused from a lack of knowl- cause the same trouble. edge as to what temperature is need—sure that cap bars are all spaced ed. I prefer to have humidity reg—alike. One end of the roll a sixulated separately so as to have it teenth of an inch out of line will

drawing, which will make yards even in card room without speeders. more later. If you do not think the Humidity and temperature have

caused there, experiment a little and have the second hands and fixers I know of. Do not allow card hands spend an hour or so adjusting the weights. Get every end in drawing inches as they put them under feed sections running in ribbon form. Double lapping cards where laps

> mixing in warehouse. We have cotton graded from 3s to 9s. We consume about 24 bales daily, more or less. We run today on 3s and the next day on 9s, the following day on 5s and so on. We cannot produce even yarn out of this. Why not take so many bales of each grade for each day's run and have a proper mixing and better numbers? This is why I say poor mixing is causing a lot of variation.

Now, we go to the spinning room. A lot of spinners say that if they get good work, they make good work, but if they get bad work, they cannot make it good. I am aware of the fact that the card room is the place to start it even. There are causes for uneven work in spinning as well as in carding. Here are some of the things that will make big ones. Cotton wound flutes of steel rolls will cause variation in yarn. One large shell and one small one running on same arrolls will make uneven work. Take bor will make uneven work. These shells off of arbors at least every shells should be calipered as they 2 weeks and wipe arbors clean with are given to spinners to put on sides. card strips, and put on plenty of Teach spinners the importance of fresh oil. Have this done on Satur-oiling before running new rolls. day at closing time and do not al-Overseers will say that the rolls low some of the frame hands to say, come from the shop ready paired "I did that yesterday". If it is all and marked. Probably they do, but done at a specified time, it will help do they reach the sides that way? make even yarn. The use of worn Keep shells locked and have second shells will cause uneven work. One hand caliper every pair that goes newly covered and one old shell on out. Keep shell arbors oiled same arhor will cause unevenness. throughout the spinning room, for if Keep shell rolls locked up and keep they run dry it will cause uneven a pair of calipers in cupboard. Let work. Watch closely after the travsecond hand caliper and pair all elers. If you are running more than shells as they are given to the frame one number of yarn, do not let trav-This will help make even elers get mixed on the frame. Unwork. Don't put a new shell on usually heavy travelers scattered arbor without first putting on fresh around here and there through the oil. Hard driven spindles from lack spinning room will pull the life out of oil cause lots of uneven work, as of the yarn and make it weigh will one wrap too much or one wrap wrong. Bad roving skewers in too little on presser. Uneven work speeders or spinning frames will spinning rolls well cleaned and back or yarn in a current of air. Be saddles well 'oiled. Have lever careful about this little job, it is imscrews adjusted so that all levers portant. Do not be too quick to will be about 1 1-2 inches from creel change. Be sure you are right beboard at back end of lever. Watch fore having changing done. Get close after the roving traverse and keep it working freely at all times. Teach spinners to watch out for all the changing, if possible, in the chokes in roving guides, for they will weaken the roving and cause uneven varus. uneven yarns.

make a lot of uneven yarn. Keep shape. Do not try to weigh roving spinning rolls well cleaned and back or yarn in a current of air. Be pelled to do so. Give spinning a 9-Overseers should take a sizing inch draft, if possible. The shorter from each different yarn and roving the draft, the better the breaking twice each day. Make sure that the strength and the evenness of the reels and scales are in the proper yarn.

Number Twenty-Six.

By T. L. SAUNDERS, JR., Morganton, N. C.



T. L. Saunders, Jr. Morganton, N. C.

I will try and write an article on what numbers may be going through "Cause and Prevention of Uneven the mill at the same time. I find Yarn." First we will start in the this a much better mixing than the warehouse and select the different old way. The man who feeds the grades of cotton, good middling, hopper can run along beside each strict middling, middling and tinges, bale and get the same amount from that is, if we use all of the above each one. There can be 2 or more grades. However, take your mixing boxes used, according to the space. Keep the bale breaker or hopper two-thirds or more full, and be sure that this is strictly carried out and you will get good results. Keep the inside of the machine clean and free from friction. Keep screens clean and draft ways clear. See that the draft is distributing equally and use the lap split preventer. Be sure to oil every part well. Do not let the laps run out together, and keep them from splitting. Run the even-er belt two-thirds above center and in case one lap should run out, or a lap split, the evener will take charge of it,

It is a good idea to weigh breaker laps several times a day, as well as the intermediate laps, to keep them even. Be sure to weigh the finisher laps, every one. Have the finisher man to set them down and keep 'a record. It will be a caution to the operator. Do not let the finisher laps vary over one-quarter pound each way. If they vary more, run them over. If the above is properly carried out, the cards will receive good work.

Cards should be closely watched by all from the overseer down. If in and lay the bales side by side. card hands are allowed to be negli-Get the opener man to use a large gent and the card chokes up and hox on wheels. Take cotton off each jams the doffer, the result is that bale, if you can use fifty bales, so the mashed places can never be as much the better. So you see you smooth as before, so the web will will have all the bales, no matter be uneven. Set the feed plates to a recommend over 15 turns per minute the slubbers. for 27 inch doffer. Run less, if it can be done. There are more yarns caused to vary from excessive speed than anything else. Do not let the cans run too full. If too full, they will injure and stretch the sliver and of course it will be uneven. Keep the card well oiled, but avoid excessive oil. Be sure not to get oil on the clothing for it will injure the fillet and make it soft. The result will be bad and uneven carding.

I recommend a draft of 6 on both processes of drawing, not over the above. The drawing frame is neglected by some men, but all of us who are up on our jobs know that the drawing frame must have the same attention that every process should have. Set the first and second rolls as close as you can on 7-8 same, for otherwise there will be to 1 inch staple, second and third, 3-16 third and fourth rolls, 5-16. 3-16 and 5-16 over staple length. This applies to metallic rolls. The leather rolls should exceed this slightly. The metallic rolls must be looked after very closely. Keep them clean, using a stiff brush, or a worn-out whisk broom cut off evenly. All of the weights must be closely set to be kept on, otherwise the sliver will be light and heavy. I have seen the overseers run the sliver slack from the front roll to

number 12 gauge; mote knives 7 to on the casing, just over the sliver 12; screen to cylinder front to 4 leaf spoons to hold them as close as posgauge, and back to cylinder 22 sible to the knock-off motion, so gauge; back plate lower edge 17, up— when the ends run out they will per edge 12; front stripper plate, stop quickly. I am using this and it upper edge 17, lower edge 12 gauge. eliminates 50 per cent of the ends Of course you must use your good from running in too close, or all the judgment to meet all good and bad way. Be sure and have drawing conditions—and yeary the above tender put the ends as close to each conditions, and vary the above tender put the ends as close to each where necessary. The cards must other as possible and see that they be ground sharp and kept that way. piece up a nice smooth splice. The If the above is carried out, you will cans must not run too full. If the have an even sliver to the first cleaning and oiling and all of the drawing. The card draft should be adjustments are looked after there 90 to 100. I prefer 100. I do not will be good even sliver to run to

I recommend a draft of 3.85 on slubbers. With this, and standard twist ,proper lay and tension, rolls set to suit the staple, an even slubber roving will be produced. The oiling and cleaning must be done if the laps are kept the correct weight. I do all my changing, that is heavy up or lighten up on slubbers. changing the crown gear will only make a slight difference. Otherwise, if you change laps or drawing or speeder, as there are doublings, it makes too great a difference, so it will overdo it one way or the other. The slubber has no doubling, so you see the change will not be so great. See that slubbers and speeders have all presser fingers wrapped the bad and uneven roving. See that the operatives do not use cotton under the top clearers to hold friction on the roving that is smaller than the other, but take the bobbin off if they do not. Very often they will leave the cotton under the clearers and make stretched roving. It is important to keep a close watch over the temperature and as the weather affects the roving, keep close after this. A good overseer who takes an interest in all of the above will be sure to have good the calender roll and not know how even roving for the spinner. In reto remedy it. the sliver sagging and gard to twist in the roving. I have running in lumpy. When this is the recommended standard on slubbers case, tighten the sliver by changing for 7-8 to 1 inch cotton. The twist the compensating gear. You can tell when it is too tight by holding a pencil under the sliver. I much a pencil under the sliver is the cotton on intermediates and speeders should be 1 or 2 teeth above standard on roving frames, 2 or 3 are for tight and a teach above attandard on subpers prefer tight ends to slack ends, teeth above standard on 12s to 20s When they are nice and smooth, the yarn, and on 20s to 30s, 3 to 5 teeth, work is much more even, so the So the twist is very important and cleaning and oiling must be well the roving must have plenty of twist done.

The stop-motions must be closely and is now, many a mill that lost watched. I recommend a small thousands of dollars by this one strip of wood 1-2 inch thick, bolted thing. There are many more things

dles plumb, rings set true, and guide help some one. wires set true and every thing nice

which could be mentioned, but lack and properly adjusted. The roving of space prevents. must be kept clean, skewers kept So if the spinning receives the sharp so as to pull freely. The roving in good condition, it is a very skewers sets must all be in place. easy matter to produce good, even The spinners must be taught to yarn. The spinning must be kept piece up the ends smoothly and to clean, rolls clean and well oiled and avoid fanning off machinery all set so they will not rub. Steel rolls through the mill. If all of the above should be well cleaned. The top rolls must be as near the same size smooth even yarn, providing you on each cot as possible. The over- nave the proper draft. I recomseer should see that the rolls are men, on single roving, a draft of 7, put in the right way, and teach the not exceeding 8, and on double rovhelp to do so. The stirrups must be ing a draft of 10, not exceeding 12. adjusted, the levers all set even, the In regard to speed, do not have exbands all uniform and tied in with cessive speed, as high speed is detas near the same tension as pos- rimental and will cause bad uneven sible. The bolsters must be oiled work. I fear I have overstepped well with good light oil, and spin- the limit, but hope my ideas will

Number Twenty-Seven.

By John CURWEN, Macon, Ga.



John Curwen

what to omit as actual or predis- fed evenly; should never get too posing causes of irregularity. The low nor yet too full. Irregular laps foundation for an even, smooth and result from crowding the hopper

round thread, is laid in the mixing room. Presuming that there will be two separate mixings-warp and filling, it will be necessary to make each mixing from the various "Lots" of cotton, with due regard to the quality and length of staple so as to get the mixing as uniform as possible. In every mixing when the old "lots" are running out and new ones being substituted, the greatest care should be exercised in the selection of the new stock. When waste is added to the mixing, it will be very necessary to see that it is evenly distributed for an excessive amount of waste in one place is liable to cause annoyance in working and produce bad results. By following out this idea, where possible, the erratic wandering of numbers, sometimes so troublesome, is modified and occasionally removed.

Having satisfactorily arranged the mixing, let us pass on to the pickers. Much has been said and written about the importance of the pickers, yet I question whether it is yet fully understood how very serious Macon, Ga.

a factor in the production of good work the picker room is when intelligently and conscientiously run. one comes across so many things The breaker laps should be weighed that tend to produce said variations, by the yard twice each day. The that it becomes rather a difficult spiked apron should never be alproposition, what to introduce and lowed to slip, the hopper should be

and allowing it to run with too lit- caught by the roll, when the spoon of laps licking as is the case when four full laps are crowded together at one creeling. The fan flues should be kept clean and the dampers set in such a manner that the fan will carry the cotton from the breaker to screens in an even sheet. Intermitent dwelling between beater and screens produces thick and thin places in lap. Cone beits should be kept free from grease, lint and dirt and at the proper tension. Occasional weighing of finished iaps by the yard and full lap ought to be attended to daily, by overseer or second hand. This latter proceeding helps to keep the man in charge of picker room in line with his work. A trustworthy man in the picker room is an urgent necessity. picker room is an urgent necessity.

The draft gears on all the cards should be overhauled once in while to see that the right gears are in use. All cards working similar stock should have the same settings. In other words all cards working the same kind of cotton, ought to approximately the amount of waste in strips and fly. Doffer combs ought to be kept clean and free from oil at the ends, otherwise lint will gather there and in-terfere with the passage of the web to the delivery rolls, and single will be made which is not always seen at the draw frame. Of course, cards must be kept in good working con-

The draw frame is under certain conditions a prolific source of uneven yarn. If the sliver spoons are ment made. The winding arrange-not kept clean and well balanced, ment of speeders is a very importuneven work will result. Indeed, ant point and should be looked after this is the weakest spot in a deficient manner. The ends frame. A careless attendant will after doffing, should take up withspoil work on this machine, making out any stretching or sagging and single, double and lumpy yarn. He should continue to so wind through-(or she) will throw an end over and out the whole set. If there is any start up the machine, hold the belt difficulty, outside of the tension on the tight pulley until the end is gear, in obtaining this result, name-

tle cotton in it. The calendar rolls, resumes its position and the frame pedals and feed rolls of finisher lap-runs on. A lump, and perhaps some per should be kept well cleaned and yards of single have resulted from oiled, with entire freedom of acthe piecing of that end. Just imagtion of its working parts. When ine what havoc can be done to the placing full laps upon the apron of material by only one such careless finisher or intermediate lapper, or indifferent attendant. All ends avoid replacing more than two at should be pieced up to the rolls in a time, much better one at a time a neat manner by the fingers and and let them be graduated from a thumb. The rolls should be kept small piece to a full lap, this pre- free from laps, clean and well oiled. vents overweighing of apron lessen- Make a periodical examination of ing the possibility of its slipping weight hooks and weights to see that and making thin places in lap. It they are in proper position. In draw also does away with the liability frames with top leather rolls, no had frames with top leather rolls, no bad rolls should be allowed to run. A leather roll that is channeled, hollow or a loose cot will draw the sliver irregularly and show up in uneven yarn.

Speeders under certain conditions are productive of uneven varn. Oiling and cleaning of rolls on speeder is of the utmost importance when best results are aimed at. The observations above as regards the leather rolls on the draw frame apply equally to all leather top rolls in carding and spinning. Whilst it is necessary to keep all top rolls cleaned and oiled, particular attention must be paid to the front top roll, as any carelessness here will show up most prominently and detrimentally in the finished yarn. Any retardation of front roll owing to an accumulation of lint or lack of oil, will produce yarn coarser than the machine is calculated to make and a few of these on each machine will certainly bring trouble. top rolls should be inspected to see that they are set straight and parallel to each other, as they sometimes get out of line and bind, which interferes with the proper drawing of the sliver. All speeders working same hank from one kind of stock, ought to have gears exactly alike, such as draft, twist, lay and tension gears. If upon a careful overhauling of same, such is found not to be the case, then the reason for such a condition ought to be immediately ascertained and the correct adjust-

they are parallel to each other and room and need not be repeated. quite plumb at the ends. On many occasions I have found the cones be well looked after in order to see times a lot of tangled bobbins are of it is left there for indefinite perrails.

What has been said above con- making of even yarn.

ly, uniform winding throughout the cerning top rolls, creels and creel-set, examine the cone drums, see if ing, applies also to the spinning

out of position. Sometimes the cortain the third the control of position. Sometimes the cortain they are in proper position and rect lay gear is not being used. the weights are really resting on the Never allow speeder hands to run rolls. The guide rods of creels the frame or speeder after it has should not be too high as this proknocked off from doffing. On some dues too keen an angle and is liable makes of frames, before the speeder to stretch the roving or even ochand can run his machine after knocking off, he must wind up the guides must be kept clean and no rack a few teeth, and the roving dwelling of guide at the end when afterwards put on the hobbin is been rection absorpts. afterwards put on the bobbin is heart motion changes. Accumula-stretched out of all reason and many tion of roving on creels, when some made. Do not make the bobbins too iods, is a bad practice because the large for the flyer. The flyer ought first few layers on the old bobbins to be well balanced taking care that the pressers work freely and to full lighter than the balance of the roy-distance when bobbin is full. The ing, in fact all roving should be ends should be wrapped the same used up before laying up fresh bob-number of times around each pres- bins. Worn rings and travelers are number of times around each presser finger. All empty bobbins inimical to good work. Cleaning, should be of same diameter. It sometimes happens that a speeder hand in creeling will leave a long end when creeling a new bobbin and continue so doing all the time he is creeling. This is a very repetes the call to good work. Blunt creel pegs should be dispensed with and creels and important subject, yet I have lined up to remove sagging of creel tried to confine myself to those lined up to remove sagging of creel tried to confine myself to those matters that really do count, in the

Number Twenty-Eight.

By J. R. MANLY, Williamston, S. C.

correctly by starting the cotton right regular mixing, because the pins in the opening room. It is very on the incline aprons separate the important that the cotton is care- waste from the cotton, allowing it fully graded and mixed, by opening to pass from one machine to an-10 to 12 bales, taking a layer from other in streaks, causing weak and each bale and blending it together. uneven yarn. All cotton, because it is pretty and Take your waste with an equal white, is not good cotton, we have portion of cotton (enough to keep other bad things, therefore it is breaker. Then use one waste lap very important to grade and blend to three cotton laps on your interclose average. We must not use dry way to mix waste for perfect recotton today and wet cotton tomor- sults. row. It is very important to have Keep the automatic feeder as room enough to keep at least one near the same fullness as possible,

Please allow me space in your day's run ahead, that is, open the valuable paper to say a few words cotton today that is to be used tofor your December contest, on morrow. This will give it a chance cause and prevention of uneven to dry out in case it is too damp yarn.

when first opened. All reworked Even numbers can only be kept waste should never be mixed in the

premature, mildewed, gin-cut and the laps from falling apart) and frost-bitten cotton and numbers of run it through the opener and it to get even numbers and have a mediate apron. This is the only

with different weights per yard; and prolongs the use of aprons. which will make variation in numbers throughout the mill. A high



J. R. Manly Williamston, S. C.

extent, provided the eveners are kept in first-class working shape. If they are not they can't respond to a delicate change in the weight of the incoming feed. The result is that you have variable sliver.

All evener cones should be lagged or corked, which insures no slipping of evener belts. No matter what weight per yard the laps are to be, the evener belt should be made to run in the center of the cone made to run in the center of the cone which gives an equal adjustment between the front steel roll and for either heavy or light feed and calender should be just enough to

say three-fourths full, so your cones are oily or tight in the bearbreaker laps will be even in weight ings. Every time your evener belt per yard. Unproportioned speed of or apron slips it will cause light pickers a great many times is the streaks in the laps, which will cause of uneven work. Low speed cause light streaks in sliver. I of fan and insufficient suction to would recommend that all aprons hold cotton on screen will give you on pickers be pulled with sprocket a lap full of thick and thin places chains, which insures no slipping

The card has a long draft and one inch of uneven lap makes about 100 speed beater will create a draft; if inches of uneven sliver. Thin places your beater draft is stronger than in your laps are jerked in by the your fan draft it will blow the cotton off the screen, causing lumps. ton off the screen, causing lumps. der in lump shape, causing uneven This can be remedied to a certain work. Doffer combs too high and cans run too full will cause stretched sliver, laps split and run into the cord double will cause uneven work. Have card tender to fix lap and remove doublings. A careless card tender can damage the sliver by letting heavy and light work go by him, this is done during the time the cards are starting up after stripping, as he pieces up the end before the card has time to fill up. The result is that a large portion of

the sliver is too light.

A lot of light and heavy work is made at the drawing frame on account of a careless drawing tender lapping his piecings too long, or by running the frame with one or more ends out at the back. should not be tolerated and if he is trained and watched he will get his piecings very near perfect. Stopmotions too slow to respond, letting singlings through the rolls and ends running out at back will cause uneven numbers. I find it is a good rule to look over your drawing stop-motions and examine your ends 3 or 4 times per day, as one can of too light or heavy drawing sliver will make several bobbins of uneven yarn. Dry rolls clogged with cotton, rolls badly worn or not properly weighted, too much weight on one end and not enough on the other will make sliver variation.

The trumpets should have the proper bore for standard weight of sliver and the proper draft between the front steel roll and calender roll. The trumpet bore should be it keeps down variation from slip- make the end sag the least bit. If page. If your cone is not lagged the bore of the trumpet is too or corked it will occasionally slip large, or the draft too great at the on the small end, especially if the calender roll, you will get stretched

and uneven sliver. I find that slack but for a time making the keeping the numbers at the draw- ends run too tight, making stretching frame is the best place. If the ed and irregular work in after prodrawing sliver is weighed 4 times cess. If it is necessary to change a be detected and remedied before it work the whole of the frames on gets mixed all through the roving this class of work should be changeffect the light work it will make to him.

Good rolls are absolutely necesrun sluggish and make stretched cause uneven yarn. and uneven roving.

per day light or heavy streaks can gear on a certain hank or grade of and spinning frame, where no gear ed. In changing gears, no gears can get it right. If light work gets should be changed without the conmixed with heavy work in frames sent of the overseer. All changes and you make a change that will after being made should be reported

the heavy work too heavy. While I find it is best to run the ends your average number may come with the least bit of sag, by runright you will have a great varianing them this way and keeping a good supply of different size tension gears you will cut out stretchsary on fly frames if we get an ed and uneven roving caused by the even roving. They should be oiled wrong tension. Worn and blunt and cleaned regularly or they will skewers will stretch roving and

Good roving can be damaged at Special attention should be paid the spinning frame causing uneven-Special attention should be paid the spinning frame causing unevento the tension at all times. This is another place where a lot of bad blunt skewers, bad rolls, dry rolls, work is made that causes variation rolls not cleaned regularly, slack in roving and yarn. The overseer bands, bad travelers, too heavy a should see that the tension gears traveler will cause weak and unare locked up and in charge of the even yarn. Too much draft, rolsection man allowing no one else to lers spread too wide apart, that is, the property them, holding him responses the distance from hite to hite the change them, holding him respon- the distance from bite to bite, the sible. If this is not done some time distance from where the steel and the wrong gear is put on, making leather middle rollers release the the ends run too tight or too slack, fibre to where it comes in contct depending on whether the gear is with the steel and leather front too large or small. The result will rolls, will cause thick and thin he stretched roving when it is too places in yarn. If the above sugtight, and when it is too slack the gestions are carried out there frame tender will wind up the tenshould be little trouble with unsion a tooth, not only taking up the even yarn.

Number Twenty-Nine.

By J. H. MAYES, JR., Fitzgerald, Ga.

goal to which all successful manu- way towards good results as carefacturers aim. The foundation of lessness in handling buckles allowgood yarn is the opening room and ing stain cotton around ties to get a great many of the causes of un- into the cotton, small pieces of jute even yarn can be traced to careless bagging to get into the hoppers all mixing ahead of even grade and tend to injure the machinery which, today enough cotton together with the day's waste to run the openers tomorrow, which will allow a day's be taken to keep lappers properly miving ahead of even grade and oiled and cleaned, especially on the staple and discourage operators inside, excessive beater speeds ef-

To eliminate uneven yarn is the to feed the openers will go a long of course causes uneven laps.

To make an even lap care should feeding off bales without mixing fect the air currents and permits them together and filling openers uneven layers of cotton on the full of chunks. Machinery builders screens, excessive fan speeds draw recognize the importance of these impurities that should pass through defects and have made wonderful the beater grids over to the screens. improvements by inventing bale To get good results from the even-breakers and automaticly feeding ers, draft machines so that the openers. Selecting a careful man evener belt runs in the middle of

evener belts to traverse freely both specky and discourage carding more ways when necessary, always stop than 175 pounds per card per day. machines to clean trunks, grid and Cleanliness on cards is very importmote boxes, because cleaned im- ant to keep flying out of sliver. purities while machines are running Drawing, because a simple purities while machines are running defect air currents and naturally cess, is often neglected, but recause uneven laps. Some carders quires close attention and a careful have certain times to do this clean- operator. The top rolls should be ing, the best way is to remove kept running with the lap, free from these impurities when deposit ridges, kept well varnished, evenly chambers are two-thirds eliminate the danger of waste going rolls, trumpets reamed to condense into the finished laps. Train picker sliver on all delivery alike, steel tenders to make good piecing and roll scoured every second week, stop tenders to make good piecing and roll scoured every second week, stop not to allow laps on aprons to run motions kept in good working orout, thinking eveners will do their der, oil put in oil holes and not alwork for them, also keep different lowed to run onto rolls and under sizes of laps on aprons to prevent coiler gears. Top clearers kept in laps running out together. Each good shape and kept clean, so as to picker to do good work should be prevent clearer waste dropping bethoroughly overhauled each month tween rolls and going into the sliver to leave sengers from chales. to keep screens free from chokes, or breaking the end at trumpet, gears and eveners in good working causing piecings. All bad work order. All belts should be cement-should be shown to whoever makes ed on pickers, especially beater and it, to impress on their minds you evener belts, to get even speeds, aprons in good repair, neither too slack or too tight. Nothing ruins evenness of laps more than split laps, and are caused mostly by poor mixings, lack of cleanliness or wrong setting of draft dampers by looking carefully after these items there isn't much danger of unevenness from split laps. A few minutes spent daily in picker room seeing that these points are carried out should deliver good laps.

Cards.

To produce even sliver cards must be well ground, accurately adjusted, stripping plates set to remove same percentage of strips, top flats kept clean and fillet taken care of, careless oiling of cone boxes allowing oil to get on edges of doffer and cylinder fillet causes uneven, rough selvages. The duties of a grinder are not only to set grinder rolls on cylinders and flats but to thoroughly examine every part, see fillet isn't injured, gears kept clean. See flys from under cylinder screens are all taken out and not pushed into the corners, taking pains to guage all settings accurately. Air currents must be kept out of cards for they sliver to enter cans. Careless piec- only under leather rolls, but aside of ings speak for themselves. Strip stands, top rolls kept well lubricat-

the cones which will enable the card whenever doffers are getting

full to weighted, hooks hung clear of steel are watching quality. Weighing each delivery several times daily gives a good check on evenness, being made also enable overseer to keep weights correct.

Slubber, Intermediate and Speeders. Condition roving frames are kept in has a great deal to do with even roving, frames with tight spindle, uneven wraps and pressers, gears not mashed right, unlevel carriages, careless oiling, bent flyers, worn spindles, wrong cone and tension gears, changing and taper motions, binding causing poorly built bobbins, clearers worn and not properly kept up, poor leather rollers uneven weighing by saddles not being properly adjusted, skewers in poor condition, negligent cleaning, allowing hands to put excessive twist while putting up ends, allowing singlings to run, or in creeling allowing three ends to run causing doublings, taking up or letting off on cone belt make it mighty discouraging for a spinner striving to produce even yarn and lots of it can be stopped by either fining or discharging whoever makes it.

Spinning.

Run double roving if possible, with play havoc with good carding, as low draft as card room will per-Operators must be taught the value mit. Cleanliness is very necessary, of good piecing, both at lap and careful section hands to keep coiler boxes and the necessity of rings, guides, creel steps, skewers the filing up of cylinder and doffers and travelers changed when worn. stripping before allowing Steel roll should be kept clean, not

ed, bolster casing filled with oil, will naturally take interest in what bands examined daily while frames he is doing and when all appreciate are being doffed, doffers should be made to doff and piece-up their own ends to make them careful about breaking down ends, teach spinners to twist up their ends to keep slugs out of yarn. To be a good spinner doesn't mean how many sides they cover but are they making even piecings, twisting up ends and neatness in general. Weigh seavenger roll waste of each spinner daily and encourage rivalry as to who make the least, for reworked waste causes unevenness. Return all singlings and doubling back to card room to enable the carder to know what is going on.

A good manager of help is necessary to obtain good results for good yarn and efficiency go hand in hand, a man operating a machine, seeing you are determined to have the work for him properly prepared breakage caused by piecing.

good work means less work, everybody gets in line.

Overhead brushing down should be done when mill is stopped and frames covered with burlap kept for this purpose. Hangers and electris lights wiped, not brushed, to protect roving from slugs.

A good humidifying system is a necessity for quality. A mill that is properly equipped to regulate humidity that can keep windows shut has a tremendous advantage over a mill that is not, for nothing you can do in a spinning room does more harm than wind blowing lint from finger-board and overhead into the

Usually drafts and speeds are beyond our control, owing to layout of plant, but beware of long drafts, unevenness and high speeds and

Number Thirty.

By W. E. WILLIAMS, Louisville, Ky.

mills that are going bankrupt more for the uneven yarn made. and more every day for no other cause than the making bad or un-

right up to four causes, via., bad or take it for granted that the over-irregular cotton, bad settings of seer should know just what settings

If I understand the true meaning gears, tention on fly frames, and bad of unevenness when applied to rolls. The importance of having yarns, it is that the yarn contains cotton all the same grade at all thick and thin places, because, if we times, cannot be impressed too have a yarn of different diameter we strongly upon the buyer of cotton would say that our yarn was vary- at each plant. If you buy, say 100 ing, or that is, we would, (as we say bales of cotton, say 1 1-8 in, then say in the mill), not be keeping our that the next 100 bales is 7-8 inch, numbers, therefore, we are not to and then the next 100 bales is 1 inch discuss that part of yarn manufac- staple, do you think that your suturing in this article. It is also deperintendent can make even yarn sirable that we try to bring out out of it? No, I will answer that something new, it is in the writer's question. In reference to the above opinion one of the most (if not the I should have said that this cotton most) difficult problem that the is run at different times, as is the mill men have to contend with yet, ease in more than one mill throughif every man would keep his eyes out the South, therefore it is the open and see what he sees. and not writer's opinion that in several mills go as if he were blind, some of the the buyer of cotton is responsible

Assuming that we have good cotton the next point is to get a good even yarn, then, that same mill lap, and in order to do this is is would put on a paying basis.

absolutely essential that the pickers In this contest it is also undesir- be kept in a number-one condition, able to write something that the much could be said in regard to set-other fellow has at some previous tings, fan speeds, etc., here, as well time, therefore, it looks almost use—as at others throughout the mill. less to the writer to make an ef—The writer will not take up settings fort, however, I will write just what and speeds in this article because I have in mind and place about in his opinion you could not give seventy-five per cent of all the un- any set of rules that would apply even yarn that is made at any mill to the different mills, therefore will

and speeds would suit his mill best, where it takes good judgment— In my experience in the mill I horse sense—to straighten out satishave found that it is a very good factorily. have found that it is a very good idea to have laps from intermediate pickers weighted, because by so doing you can get evener laps from the finisher picker, you relieve your evener motion on the finisher by keeping your laps even on the intermediate, thereby giving your evener on the finisher picker chance to make good any excess of cotton caused by the picker hand lapping over five ends on the apron in place of four. The evener should be regulated so it would make a finished lap from three, four or five laps weight the same; that is, if you are feeding in four laps on the apron of your picker, if for any cause one lap should stop feeding or be taken off the apron, your evener should factorily.

In regard to the drawing frame we will again mention a few things that, although it looks useless to mention such points as bad rolls, waste lapping around rolls, keeping weight on rolls, flutes getting clogged with dirt, etc. The writer thinks that the man that runs as those mentioned above would do better to be out on the farm raising cotton, rather than trying to spin it, and that would also apply to the remainder of the mill as well as the drawing frame.

We cannot impress too strongly the importance of keeping your eyes open and seeing what you are doing, don't sit around until the off the apron, your evener should doing, don't sit around until the make your finished lap just as if customer complains before you find nothing had happened. Assuming that you are making uneven yarn, that we have a good even lap, we if you do you will have several hunnow come to the card. It is also dred or possibly several thousand very important that this machine pounds already made before you be up to a high state of efficiency find that you have even made any as much depends on the card for at all. even yarn. The man that has a card We next come to the slubbers. making a bad or uneven sliver and expects to remedy it at a later process, makes me think of the man tion, bad rolls, flyers in bad conthat rewinds a cone because it has dition, laps on rolls and possibly a oil on the end of it, to get the oil hundred other little things that will out, he may hide it but it still always have to be considered in the remains there. In the writer's oninout, he may hide it but it still always have to be considered in the remains there. In the writer's opinion there is no way of making good even yarn out of uneven or cut if, as I said several times before in sliver, whether it comes from the this article, he would only see—look cards or drawing frames. The above would also apply to fly frames mak—would also apply to fly frames mak—suming that we have a good even sliver from the card we then come careless and indifferent. If, as I have said before, 75 per cent of the cause of no little trouble when the uneven yarn question comes up, there are several reasons why the drawing frame makes uneven yarn, gears, tention on fly frames. and such as speed being too high, but the most common of all is draft gears not being set right—bum sec—they could make the other 25 ond or section men. Most overseers do not watch the men under them do not watch the men under them cents with a big hole in it. close enough, thereby letting the What I have said in regard to the mill get stocked up on uneven work slubber would, for all practical men, before it is noticed. It does not matbe sufficient for all fly frames, as
ter how good the man is under the
there is very little difference except
overseer ,he—the overseer—should
keep his eyes on what he is doing:
We then come to spinning mathat's what the overseers are paid chine. I say machine because the for; it is as I have said before, he word spinning would apply to the should see what he sees, not shut mule as well as the ring frame. We his eyes to any thing that happens in the mill. Many times, however, to the spinning frame or that is the he sees something going wrong ring frame, except something that

has already been said, such as bad out of level or line, carriage being rolls, rolls not set right, gears not out of square, jack bands being too set properly and in general such slack, and all other causes that the things as should be known by all ring frame would apply to the mule. section men or at least second mule generally makes more cut or the cotton for some one else to spin. riage draft, fallows not being level see. and in line, the frame itself being

We could go on and write several hands. The same would also apply hours, or possibly days on those litto the mule, the mule could make the things, but as I have said before. uneven yarn out of good, even the overseer that does not see these roving, just as could the ring frame, little things that we could mention, only in little different ways. The should be out on the farm raising

uneven yarn than the ring frame In conclusion I will again say if if your mule spinner is not a num- you cannt see things when you go ber-one man. The mule makes bad through your mill you had better yarn by the ends being run too resign or go and have your eyes extight by the spinner, too much car- amined, so they can see what they

Number Thirty-One.

By B. M. BOWEN, West Durham, N. C.



B. M. Bowen West Durham, N. C.

In order to produce an even yarn ular and not too much at a time. there are a great many things that In a room where there are several are essential, cotton of a good grade machines the hoppers should all be should be well mixed and should set to feed alike so that laps of the be opened some time before it is same weight will be produced. used in order that it might have a Good piecing should be made on the chance to loosen up. The hoppers intermediate and finisher pickers, should be kept well filled and about eveners should be kept cleaned and the same amount in them all the well oiled, belts well pieced (an time, so that an even and uniform endless belt preferred) and kept lap will be made on the breaker near the center of the cone, all picker. Waste should be fed reg- cages and air flues kept well cleaned so that no obstructive matter will collect in them. All aprons should have the proper attention and be kept at the right tension to keep them from slipping and causing thick and thin places in the

Cards should be attended to carefully, all settings should be as near alike as the card will allow, laps should be put on so as not to cause thick or thin places in the sliver, the calender rolls should turn freely. The cans should not be allowed to run too full or the sliver will be strained. The front knife plates should all be set alike, the doffer and flats should all be set the same at both ends or cloudy and uneven carding will result. The card should be kept sharp and free from mashed places.

The Drawing.

The object of the drawing frame is to draw out several strands into one and thus reduce the unevenness that might exist in any one of the sliver. There are usually six ends put up at the back, all being drawn into one, the draft is genereven sliver will result. The draft should be just enough to keep the ends from bagging, a little bagging even is better than the opposite exis evidence of too much draft. The cans should not be allowed to run too full for when they are so full there is too much friction against the coiler and strained sliver is sure to result.

The Slubber.

The cans should be placed at the slubber so that the rolls will not run across each other. The lifting roll should be kept running, steel and leather rolls should be kept clean and well oiled. Sometimes the top back rolls are alowed to run without oil until the hooks or saddles wear to an exact fit, then when the rollers are changed uneven roving will result. There should be twist enough to allow the roving to be run off at the next process with-out being strained. The roll guide should be kept so that it will traverse as near each end of the leather roll as is necessary. The bobbin should have an even and uniform lay and not be so close that the roving will ride on the bobbin. The tension should be carefully attended to or uneven roving will be made which will result in uneven yarn. There should be a perceptible shake of the ends after the frames are doffed and started up and should remain the same and should remain the same through the filling of the set. Frames should be kept well cleaned so that no lint will be caught and carried into the work. Spindles and steps also should be kept well oiled.

should have the same good atten- to be oiled with a good grade of tion as the slubbers. The skewers spindle oil. The rollers should be

ally about six, although there are should be looked after and those exceptions. The stop motion should that have become flattened on the be kept in perfect order; the bot- bottom end not allowed to run or tom and top rolls kept clean and tne roving will be strained. Tendwell oiled, all gears set properly ers, when creeling the frames, and weights kept so that they will hang on the rollers instead of resting on the weight relieving bars. The cans should be kept properly place which will cause heavy work arranged at the back so that the all the way through. All single and sliver will not be strained before double should be removed from the ally about six, although there are should be looked after and those sliver will not be strained before double should be removed from the reaching the frames. The draft bobbin. It is only a habit among should not be too great between the the frame hands to make this and front and the calender rolls or un- it should receive the strictest attention from the overseer and his assistants. A good arrangement of drafts should be on all processes throughout the carding department. treme. A good test is to take a pencil and press the end down, if the slack is taken up too quickly it is evidence of the much define the carding department. I shall not give the drafts here as certain conditions necessitate different drafts. The setting of all rolls should be really as a setting of all ferent drafts. The setting of all rolls should be carefully looked after, their distance to slightly exceed the length of the staple being used. All rollers and clearers should be kept clean.

Spinning.

Assuming that the roving is leaving the fly frames in as near perfect condition as it is ever possible to get it, all skewers should have good points on the lower end and lint should not be allowed to collect on them. Creels should be kept clean and a wooden roving rod is better than an iron one because the latter will rust, especially in the summer time if the spinners touch it with sweaty hands. The rollers should be kept in good condition and well oiled and should not be allowed to choke up at the ends. The weights should all hang at the same place on the weight lever, not have some on the end and some in the center. Roving guides should traverse as near the ends of the rollers as possible. Lumps should not be allowed to get in the trumpets and strain the roving. Spinners should be taught to make short piecings in settings in roving and all roving should be pulled off the bobbin and not cut off with a knife. The proper travelers should be used for the yarn being spun with the traveler cleaner properly set, guide wires should be properly set, spindles should be plumbed and set at least once a year. Worn rings or rings of different sizes Intermediates and Roving Frames. must not be used. All bands look-ed after and all slack ones removed Intermediates and roving frames and new ones put on. Spindles are

set so that their distance will be a break or strain the yarn.
little farther than the length of staple being used. The draft tined and properly attended to a should not exceed 12. The spoolers good grade of yarn can be made. guides should be set so as not to

Number Thirty-two.

By W. T. BYRD, Oxford, N. C.

pick it out and get as near a uniform mixing as possible, and run on one grade three weeks, then change our setting for another grade. Of course this was a lot of trouble, and I want to say right here that laziness is the cause of a lot of uneven try to keep them the same, as this will help your intermediates to make more even laps; never allow on apron at one time as this will eause your apron to slip; see that your evener belt works free; never allow them to be put together with work.

Picker Room.

Now, say we run 15 bales of cotton a day and we haven't got a bale breaker. We should bring in 15 bales at one time, and have it mix-ed together, and if you have room



W. T. Byrd Oxford, N. C.

First to consider is the cotton in your picker room, have two bins which you have to contend with. Of course, if the company has a rule to buy different grades of cot-ton, then we have got to run it in them. Then you can set your breaksuch a way as to get best results possible. The writer was on one you't have to be always setting job that used three different grades them. Train your breaker hand to of cotton. We tried mixing it all keep hopper about the same all the together, but our work ran so bad that we couldn't run it, so we had to pick it out and get as near a uni- will help your intermediates to anything except cement, as evener belts will cause uneven laps, for I am an endless belt man, and this will cover the belt proposition. Next see that your lappers are level, and cleaned up twice a year; see that they are properly oiled; give them a draft of four, as I believe this will give you the best results, and if you haven't got chains on your apron, it will help you if you will get them on. See that finisher hand keeps laps within 1-4 pounds of what they should weigh; see that your heaters are not speeded too high; see that your draft on screens is right, for if not this will cause your laps to split, causing uneven sliver. If all these are looked after, and machines kept in good condition, I don't think you will have any trouble with your picker room.

Cards.

Now we find that the card has its part to do. If it fails, then we will not get even work. You should see that your cards are level, and kept sharp and all parts set alike; that is, doffer, lickerin, feed-plate, comb, and flats. You should see that every and hats. Too should see that every card takes out the same amount of stripping, and see that your fly is about the same for each card. The writer took one job where there were cards that were taking out lots of good cotton underneath, and the grinder said he hadn't set the

screens in ten years, when they after is the man that runs them, for should be looked after every six it is hard to keep drawing frame months. Lickerin screens and mote hands. I think we make a mistake months. Lickerin screens and mote hands. I think we make a mistake knives should be looked after every month because if these get out of shape, it will cause the card to throw out good cotton, causing uneven sliver. See that the card hand doesn't lap his ends, see that he pulls out all doublngs and singlings, never allow him to pull stick out of lap too soon causing a roll on the floor. This will cause uneven slive you have got a new drawing hand. lap too soon causing a roll on the impossible to get good results when floor. This will cause uneven sliver. See that your cards are stripped as often as they need it, and this will depend on the amount of stock you run. Try and give your cards the proper draft—95-105 would be in the bounds of reason to get best results. I don't think cards should card more than 175 pounds should card more than 175 pounds See that your slubbers, Intermediates, Speeders. per day. I think mills today make a mistake trying to put through level; bobbin and spindle gears set more than the card can card, causright; all lost motion out of spindle ing cloudy carding, which causes and bobbin shaft; see that spindles uneven work. See that your cans are taken out once a year and boldon't run too full, as this will cause sters cleaned out; flyers cleaned out; your sliver to be weakened. Look steel rollers and carriage cleaned after your setting and grinding, as twice a year; see that your steps this needs every man's attention. Don't put too much confidence in ed twice a week. Give your slubyour grinder. See that cards are bers the proper draft; see that tenproperly oiled and cleaned. If these sion is kept right; rollers picked and things are looked after, I don't see oiled every day; see that no bad why your cards shouldn't do good rollers stay in frame; see that sliver work. Now we come to the draw- guide is in good shape, and that you ing.

Drawings:

work free; see that your rollers are your hands to fan off, as this will varnished every week; and see that get on roving. Look after your all loose rollers are taken out. If skewer sticks, and see that they metallic, see that they are taken don't get blunt, causing roving to metallic, see that they are taken out every week and the ends cleaned and fresh oil put in them. If this is done, I find it will prevent lots of slack ends. See that tension is right; see that clearers are cleaned every hour; see that your weights are right; never allow your drawing hand to put seven ends up when six are required; see that he doesn't put cotton under the spoons. If put cotton under the spoons. If right. you have electric stop motion, see that all connections are clean. Never allow cotton to get on rollers; a least once a day; roller bars see that oil is kept off of machine where electrical connection is made; should be wiped every two hours course the greatest thing to look it in the frame, as this too will

have the same twist, draft, tension, and lay gears on each frame of the See that your drawings are lined same number. See that ends are and level; see that your rolls are pieced right; keep clearer clean; cleaned every week and properly see that rollers are wiped with cotoiled and that all knock-off motions ton instead of brushes; don't allow

Spinning:

Roving reels should be wiped see that your magneto is looked to prevent trumpets from getting chocked up, as this will make rovafter; don't put too much oil on ing hard to draw. Spinners should bearings, as this will make your curber tweak, if it gets on brushes. Of lint off of the roving before setting

cause your trumpets to get chocked around the ring. The size of the up, thus preventing an even draft. ring should be governed according The rollers should be kept well lu- to number of yarn being spun, as bricated with oil. Good rolls should all spinners know too large a ring be run in the middle as well as in will result in uneven yarn, as you the front, as drafting is done be-cannot get your traveler regulated tween the middle and front rolls. to suit both the empty and full bob-Only enough drafting should be bin, as the traveler that is heavy done between the back and middle enough to keep the balloons from roll to keep the roving from slacking, as middle and back rolls are will stretch the yarn on the empty not set the proper distance to draft bobbin. The weight of the traveler and the more drafting done between these two rolls, the more uneven light enough not to stretch the good yarn you will have. The front and yarn. middle rolls are built to do drafting, and they should be set according to the staple of the cotton being run, I would say 1-8 to 3-16 further apart than the length of your staple is. Lap rolls should be kept clean at all times, but no definite time can be set as to how often they should be cleaned, owing to the different counts run, and we all know that coarse counts will get rollers dirty quicker than a man knows in this enlightened as is necessary is all that can be he knows and he that which as is necessary is all that can be

The

striking together on the full bobbin should be so regulated as to be yarn.

If the yarn is to be wound, too great a tension should not be placed on it there and wherever it is used after it is spun, care should be taken to see that too great a strain is not placed on it, as it can be ruined after it is spun.

"It is not he that knoweth, but he he knows, and he that properly looks after the above mentioned thread guides should be things will not be haunted by unset so as to hold the thread even yarn. Lots more could be said to the center of the spindle. The on this subject and then the half ring rail should be perfectly level, would not be told, but space deas the yarn has to drag the traveler mands that I ring off.

Number Thirty-three.

By W. P. LEE, Lenoir, N. C.

speaking of a few things in regard to causes and prevention of uneven the various parts of cards is very varn, the first thing to be considered is cotton. The staple or length of its fibre is of greatest importance, as it determines the quality of varn produced, also the size and setting of drawing rolls on different machines, etc. Where fine yarns are to be made, a good grade of that has been mashed in places, uncotton is absolutely necessary even setting of the doffer, or flats. ed as evenly as possible, otherwise closest attention. oiled at all times.

Speaking of a few things in regard to perform. The proper setting of cotton is absolutely necessary, even setting of the doffer, or flats, Beaters should be reduced to 1000 R. not being evenly set at both ends, P. M. as the yarn will be stronger too much draft between calender than with a fast beater speed. Feed rolls and coiler heads, cans under roll should be set to beater thick- coils running too full, cards not beness of a 2-foot rule, grids set to ing properly cleaned and oiled, card keep good cotton from mote box, hands fanning off fronts of cards. laps kept as uniform as possible. These are a few of the many things Evener motion should be near driv- about a card that cause uneven ing end of cone, waste must be mix- work, and they should have the

uneven and bad running work will Cards should be stripped every follow. Pickers should be clean and other one on a line at a time, in the led at all times. mean time teaching the hands not Cards have a very important duty to put up ends until the cylinder is sufficiently filled up. On fine work fine frames would not be excessive, light card sliver and slow carding though slightly under the above will give the best results. Cards drafts will be better if conditions should have as even a humidity as will permit. possible. Licker-ins are largely responsible for the class of work pro-duced and must have close adjust-ditions such as cleaning, oiling and ments, and the best of attention.

Where extra good quality fine everything in good condition, the yarns are wanted, lap machines and rollers set 1-16 farther than staple combers are used, though they will being used will give the best reproduce considerable uneven work sults. if not properly kept up. Lap machines should have as short a draft moving. The tension of the ends is as conditions will permit. Knock- very important. If they are too off motions must be kept in working slack, roving will be too heavy and order. Leather rolls should be kept if too tight, strained and light rovclean and free from lumps in ends. ing will result. The top cones must They must be newly varnished be kept tight, cone belts clean and often. Steel rolls must be scoured free from slippage, and spindle and once a month. Laps should be put bobbin gears kept properly set. The on as evenly as possible. The pollost motion on vertical angle and ished sliver plates must be frequent-compound must be kept out. The ly polished with whiting. Machines proper lay gear must be used must be carefully cleaned and oiled One full and one half full bobbin at regular intervals. Combers must should be run at each end at a time. have uniform setting. I will not Flyers must be free from rough give rule for setting, as grade of places. Speeder hands should not cotton, amount of waste wanted be allowed to stuff cotton under out size laps, are to be consider- slats when bobbin gets too small. ed. Combers should be torn down Two or more sizes of bobbins should to upright stands, carefully cleaned not be used on a frame at the same and scoured, resetting and removing time. If they are, an operative will all worn parts before putting up the take up tension for the small size machine. This should be done twice that is running slack. The larger a year. Half laps must be kept free one will then be too tight and from hooked ends. The sliver pans stretched roving is the result. and plates must be polished frequently with whiting. Half laps and twist than is necessary to turn bobtop combs must be examined often hins in the spinning room. Singand kept in good condition.

Leather detaching rolls must be newly varnished once a week. Draw head must be kept cleaned and oiled. also leather rolls kept in good condition. Laps should be set in as evenly as possible. Uneven work may be caused on draw frames by running in too much waste at one time, rollers not being properly covends with waste, or not properly adand clearers not being clean.

shape, rollers should be set with used. On medium and fine Frames should not exceed a draft used. I would also use a are the most frequent causes of un- and better running spinning. even roving. Draft of 4 on slubbers. 5 on intermediates and 6 on should not exceed 12 at the outside,

The setting of steel and leather condition of leather rolls.

The roving traverse must be kept

The roving should not have more lings, doublings, and hard ends should be avoided at all times. Four bobbins from each hank roving should be sized daily and kept as uniform as possible.

Spinning.

It is useless to say that the most fruitful cause for uneven yarn on spinning frames is the rollers. They may be dry. fluted, worn, or choked ered or weighted, as improperly oil- with waste or improperly set. The ed rollers may be choked at the setting of the steel and leather rolls depends a good deal on the above justed with the staple being used, conditions. With every thing in nd clearers not being clean. good condition, the setting should With the above things in good slightly exceed the staple being front rollers 1-8 inch farther than where good grade cotton is being staple, middle and back 1-16 inch. used, back saddles should not be of 6. Steel rolls should be scoured draft between middle and back rolls. once a month. Speeders, excessive This will enable us to get a closer drafts and rollers improperly set setting, which means smoother yarn

The draft of the spinning frame

and if conditions will permit, a draft slightly under that will give better roving left on frames too long, results. Rings and spindles must be trumpets choked with lint; levers set and plumbed at the top and bottom once a year. Worn rings levers at same hook; improper humust not be used. The size of the midity, roving traverse standing at one place; one end of steel or leath-travelers must be carefully selected at all times. Traveler cleaners arbor the proper tension; leather must be used, to keep travelers rolls in poor condition; giving from being choked with lint. Worn spinners more sides than they can guides, guides not being properly afficiently keep up: not keeping guides, guides not being properly set, spindles vibrating for lack of oil, bands running slack, slack belts, excessive speed, draft or crown gears not being set deep enough, so they slip a tooth occasionally or being set too deep and causing the rolls to quiver. These are some of the things that cause uneven and bad running spinning. Bad work will also be caused by steel rolls being bent: or worn at stands, causing lost motion; flat flutes may be but for lack of space I will not go scratched, broken roving sets or farther into details at this time. skewers with blunt ends; yarn

efficiently keep up; not keeping frames properly oiled and eleaned. All these little things should be guarded against at all times.

After the yarn leaves the spinning frame, it can be shaved and otherwise weakened by the spooler and winder guides being improperly set, twister rings being out of plumb, worn twisters, or travelers, etc. Many other things could be mentioned in regard to uneven yarn,

Number Thirty-four.

By J. A. PARKER, Greenville, S. C.

We will first take up the many causes that contribute to the unevenness of yarn.



J. A. Parker Greenville, S. C.

The first and direct principle of making yarn is drawing a small portion of fibers from a larger body of fibers and twisting them, causing same to form a thread or yarn. Too much twist in the roving, causing stock not to draw easily and slip under middle roller and not draw uniformly.

If roving traverse stroke is too short, the middle top roller will become hollow or creased, allowing stock to slip from under middle roller, which shows much irregularity in yarn.

Hollow middle rollers on any process throughout the eard room, will cause uneven roving or sliver, and shows up badly on yarn, when the doubling does not match up and offset same.

It's a fact that yarn has short and long, thick and thin places. The spinning frame is responsible for the short, uneven places in yarn, and the longer places drawn out from uneven roving The best demonstration of the above fact, is to carry stock from slubber on through your regular processes, and spin same, which will show where most of your unevenness is made. frames, this stock should go through yarn.

single.

The overseer should teach the help on spinning head by using a light to piece roving tip to tip when hank roving 3 or 4 double. creeling. Tight tention on flyer It is possible for a perfect strand frames, causing twist to slip after being laid in roving, which will draw but not probable, as it would be very uneven on spinning.

Loose cotts or drawing new cotts

that all chokes are kept out.

off. If you are carrying an over ton and get periect resums, amount of twist in roving, you have in combed stock or carded stock.

For a perfect strand of yarn we

in yarn caused by improper draft. en to be the best average American There is a standard draft on all the staple. different processes that is a good guide for an overseer to be governed from.

sults are obtained from a 7-inch

too much in a body and tightens the round. twist in roving and lets loose in

After leaving drawing bunches, which causes uneven

A draft too long gives you bad re-For example: Take length of sults from having to use a very thick or thin place in yarn and heavy hank roving, which carries divide by draft, on spinning head. more short fibers, and while the long Repeat this operation at each profibers are being drawn out, the short cess until length of uneven place is fibres follow in bunches causing less in inches than draft., which thick and thin places. Good results shows the process it started on can be obtained from a 20-inch draft

of yarn to be made out of cotton,

more expensive than silk.

Cotton, like other plants, has on old flannels or large ended rolls, a nature peculiar to itself. A bale dry saddles on top rolls, any of the of upland cotton 1-inch staple will above in card room or spinning possibly have 25 per cent 1-inch room will make very uneven yarn. Staple, 50 per cent 15/16-inch staple, The overseer should have very 15 per cent 7/8-inch staple, 10 per rigid rules on cleaning steel rollers cent 3/4-inch staple. Another bale and top rollers; be careful to see grown from the same seed on the same farm, under the same climatic Roller setting is a very vital point conditions, and planted on same in making uniform yarn. You have date, only growing on bottom land, to be governed by the weight of has 50 per cent 1-inch staple, 40 per stock you are setting for. Too cent 15/16-inch staple, 10 per cent close to point of staple on heavy 7/8-inch staple. Now it is imposstock is just as hurtful as too far sible to mix these two bales of cot-

condense free, and not draw un- will use 13/16-inch staple, according to writer's experience There is quite a lot of unevenness staples, 13/16-inch staple has prov-

This cotton must show 50 per cent 13/16-inch when pulled. It must go by. 7-inch draft on spinning head, through pickers very light and cardsingle roving, is commonly known ed with 15 per cent waste and as the standard basis to reckon combed with 50 per cent waste, leaving us as a result all your fibers It's a known fact that the best re- a perfect uniform length, with proper doublings, light hank rovdraft under all conditions, with ings, proper drafts, low twist, no single roving on spinning. That is tention, bites of rollers up to point where 7-inch draft originated for a of staple, and your different ma-basis.

A draft too short draws the stock spin a strand of yarn uniform and

Number Thirty-five.

By E. G. WAITS, Goldville, S. C.

Opening Room.

be equipped with a heating system room heated to about 90 degrees, it

If I understand this contest, un- so as to keep an even temperature even yarn means what we generally in this room at all times. Why call lumpy and thick and thin should this be? Because some cotplaces in yarn. So I will begin at ton has too much moisture in it and dries out between pickers and I think every opening room should roving frames. With the opening

staple.

Pickers.

that all gears are tight on shafts lers should be kept clean and well and rollers. Also see that the oiled so as to turn free and easy, screen is tight on shaft and clean and not allowed to drag. All rolls and that the air current is sufficient should also be set to suit the staple to draw the cotton from beater box of the cotton in order to get even without allowing the cotton to drag yarn. Tight ends, stretching the and come up in bulks to the screen. roving, is another cause for uneven The aprons and belts must be tight part, ends should be run as slack as enough not to slip. See that the possible to run good on every mafriction pulley is not too tight so as chine. Keep clearers clean so none to stretch the lap. Dull beaters and of the clearer waste will pull off far off settings will cause uneven and go through on sliver, and see far off settings will cause uneven and go through on sliver, and see laps. Keep beater sharp and set it that no machine is fanned off with just as close to feed roll as possible a fan rag unless it is clean, for if to do without damaging the staple of they are dirty and covered with lint, the cotton. Avoid starting and it will get on roving and yarn, and stopping pickers with feed gear in cause uneven work. It should be gear with feed roll; this will cause the desire of every carder and uneven laps; always knock the feed spinner to improve the sliver and roll grove out of gear for if you warm at every process through which roll gears out of gear, for if you warn at every process through which don't it will cause uneven laps. it goes. Never allow sliver and

would dry out this excess moisture that now causes us to do so much changing in our draft gears. When we are all the time changing draft gears, we are causing more or less uneven yarn. The cotton that did not have too much moisture in it would not dry out any with a temperature of 90 degrees in the opening room. We would then get an even moisture in our cotton which means evener yarn and less changing.

Cotton.

C

Drawing, Roving and Spinning.

Uneven laps mean uneven yarn, although even laps do not mean even yarn every time, as there are so many places where it can be made uneven, through the carding ad spinning rooms. How can we make even laps on picks? If the breaker laps are uneven, we get laps are uneven, we get laps. In order to get even laps on the breaker picker, the feed box should be kept with the same amount of cotton in it at all times, and we should see that every part of the machine is doing what it should do to make an even lap. See that the oiled so as to turn free and easy, Anything that will cause rollers to

yarn to be made worse at any pro- see that it is made a little bit better cess, and more uneven. If anything at every process.

Number Thirty-six.

By R. M. BARNHAM, Mayodan, N. C.

of uneven yarn is uneven top rol- hard and they do not bed in the If one end of the roller is larger than rollers without flutes if you do not against the capbar harder than the for there is no way to burn or roll other until it slips, and when it them down all alike. You would slips it makes uneven work. All burn down one end more than the rollers should be of the same size, other, if you get them true, and the and cause the fibres to crimp and alike. when the fibre crimps in the flute Ag deeper than the others, it will make roller that will let a hard end come the yarn light, because it gets the through and then spring back to keep top and bottom surfaces of the from cutting the next time traverse greater cushion. And it has its ef- the greatest features in making fect on every machine it goes even yarn when all steel rolls are through, and by the time it goes running true. through the mill, you not only have off of them and gives them a good, work as bad rollers will. It is im-

like either method, for either way ment in his work. takes away the quality that you get

I think one of the greatest causes from covering, for the rollers are lers, and as long as we have untrue flutes of the steel rollers as they rollers we will have uneven yarn, should. You may as well have steel the other it will not bear evenly on have rollers that will cushion and the steel rolls and will not run true get some grip to prevent the fibres on the steel roller. For one end has from slipping. I do not see how you more running surface than the oth- can expect to get even yarn with er, which will cause one end to run burnt down or rolled down rollers, for if one is larger than another, it same is true of rolling them. Rolwill have more cushion, and one will lers of this kind will cause uneven bed in the flutes of the steel roller work because they will not cushion

A good, smooth, true, soft, springy flutes of steel rollers by having a carries the roving across is one of

Of course there are other causes uneven work, but you have a great of uneven yarn, such as uneven variation in your work, for the laps, had carding, not enough moiswork will not draw alike where one ture, rollers not properly spread, roller has a greater cushion than too long a draft, too much twist in the other. There is only one way roving, had piecing all through the to overcome this trouble. That is mill. This is what the majority of to grind the rollers down until they the writers will write about, and are perfectly true, for I think all that is where I think they are in rollers should be dressed up, for it error, for I do not think that any takes all of the high and flat places of the above will do as much bad true and smooth surface. Until you get this, you will always have uneven yarn.

The structure and smooth surface. Until you get this, you will always have uneven yarn.

The structure and smooth surface. Until you get this, you will always have uneven yarn. even yarn.

Of course there are people who who is having trouble with uneven try to roll the rollers true and yarn will put this in practice, I am some burn them down, but I do not sure he will find a great improve-

Number Thirty-seven.

By JAMES OATES, Siluria, Ala.

on this line.

The subject for this contest is a farmer stores his cotton in a cotton good one, and I am glad to have the house while it is damp, and someopportunity to give my experience times, even while it is wet. Even though this cotton contains the To begin with, I will go to where seed and is stored in a compect the cotton is stored away after pick- manner, it becomes mildewed, and ing. In may cases we find that the to a certain extent becomes weak

and rotten. This evil can be pre- begin with. Improper mixing and vented by being sure that the cotton opening cannot be rectified at the is dry before it is packed away to next process. await ginning and at the same time Next, we p await ginning and at the same time
if the cotton goes to the gin while
damp, we need not look for good,
even ginning, as we all know that
damp or wet cotton cannot be ginned well. This can be prevented by
There are in the picker room breaktaking presentions along this line
on intermediate and finishment.



James Oates Siluria, Ala.

the cell in which it grows, it must work. These rolls should be kept be treated very carefully, and the clean and oiled when necessary, quality of the yarn produced de- The draft here should not exceed 6 pends on the treatment it gets.

The matter of making up a mix- inches. ture of cotton at the opening room is an important problem. obtain good even mixing, take say uneven roving. one bale of first, one bale of second Gentlemen, let me emphasize right and one bale of third, and so on, here, that if drawing sliver and and tearing it into small tufts allow slubber roving is made uneven, it it to stand a day or so if possible. cannot be rectified in the succeed-Give the fibres time to expand as ing processes. much as possible so that when the It would take too much space to receive the full benefit of the open- even yarn. Different size bobbins ing process. It is a fact that the will cause uneven yarn, as will too picker cannot do the work of the tight a tension on the slubber. opener, so the opener is essential to Weather conditions affect the ten-

taking precautions along this line. er, intermediate and finisher pick-In my judgment, to even get first- ers. How well the carding can be done depends on the beating and cleaning of the cotton, also how even the sliver will be. Excessively heavy laps to the yard will produce bad, uneven work for carding. To prevent any uneven card sliver, is in my jurgment, to produce good work, with a 9-ounce lap, the card kept in good condition, card light and quick. At this process of carding, it is essential to good, even yarn in the spinning, to keep the proper setting at the proper places. Carding is the place where the fibres are laid paralelel with each other. I think carding should get the very best care that can be had, as here the very small pieces of foreign matter are taken out.

Now after getting our sliver in good condition on the cards, we take it to the drawing frames. At this process, metallic rolls are generally rate yarn, we should bear in mind used. Getting these rollers mixed that after the cotton is taken from will cut the stock and cause uneven inches for the first drawing. I shall not discuss buying cotton. second drawing should be treated Mixing Cotton in the Opening Room. in like manner, with a draft of 5 3-4

coom The sliver from the drawing We frames is taken to the slubber might say that the evenness of the where it is started in the form of card sliver depends largely on the being placed on bobbins. The slubaverage mixing. It is a good policy ber is a machine that needs a very to assign a special man to see to cautions watch kept over it. The the mixing of the cotton. If it is draft on the slubber should not exmixed at random, we get our qual- ceed 5 inches at most, or be less ity at random throughout the fol- than 3 1-4 inches, depending, of lowing processes. To prevent this course, on the length of the staple. careless mixing, the overseer should Rolls set too far apart on this masee that it is properly done. To chine with short cotton will make

cotton is fed to the opener it will give all causes and remedies for un-

overcome as the previous flyer its construction. frames.

remedies for uneven caused in the carding department. These are cloudy and uneven carddirty rolls on drawing frames; dry rolls on slubber, intermediate and finisher fly frames; lost motion in gearing; poorly balanced carriage and allowing frame hands to take up the tension. I think it is a bad practice for the overseer to allow in his room anything that will reflect on the quality of the finished product of the mill in which he is employed.

uneven yarn cannot be made in the spinning department, and I will discuss that later. But I do contend to crease; too much twist in roving that the greatest number of causes for weights to break; rollers set too and remedies are largely found in the treatment of the cotton in the too far apart, and fibres slipping by various machines which it must pass before it reaches the spinning each other, overtaking, pass before it reaches the spinning each other, overtaking, roller cots not department. However, nowadays, top leather rolls; roller cots not it has become necessary for every right on tension; thick and thin skins

against bad work.

It is not what a man knows that old tension. helps his employer out on any evil, to a certain extent. As a matter of to get good even yarn on an average.

sion on the fly frames, in some cases fact we are obliged to confess that enough to justify changing the ten- we find in the carding department sion gear. After maintaining the a tendency to get a large stock of slubber in good condition, the same roving ahead of the spinning for troubles are to be overcome on the different reasons, such as having intermediate as on the previous more time to clean up, wanting a machines, for the roving is next day off, or some similar reason, run on the intermediate. The draft failing to have in mind the amount on the intermediate should not ex- of uneven yarn this rushed through ceed 5 1-2 or 6 inches. Then the stock will cause. Now, to prevent finisher flyer frames, where this this evil, the carder should keep in roving from the intermediate is mind that when he is done with the used, has the same troubles to be stock, that it is just in the youth of.

Please keep the making of roving I shall name some of the causes well fixed in your heads, as on it deyarn pends the making of even yarn.

Spinning.

To begin with I will say that spining; overdrafts; weights too heavy; ning is the place where the body of the yarn is formed by attenuating the roving to the required size, or number. But in view of the fact that uneven yarn is our subject and to give causes and remedies in spinning, I will assume that I have good, clean stock as roving from which to

make this varn.

Some of the causes of uneven yarn Gentlemen, I do not contend that are: Back lash in gearing; stopped up roving trumpets, or roving traverse not in motion, and causing rolls too far apart, and fibres slipping by one concerned to take precautions on solid rolls; levers resting on creel broads; rolls run too long leaving on

However, I want to say that an but it is the employee putting that which he knows in practice. Listen, up-to-date overseer, who is not friendship and harmonious rela- afraid to do or have done this work, tions have just as much to do with can remedy each and every cause good work as anything I know of which I have previously mentioned. Please pardon me, but be business- by doing nothing less than run the like with every employee. I think the overseer should be a positive instructor and leader for his help. Practice will prevent uneven yarn causes rectified, then you are sure to get good even warn on an average.

Number Thirty-eight

By L. R. SUMMEY, Belmont, N. C.

My experience on yarn is that we correctly. If a lap is one ounce off must start at the coiler room. First in weight, it will make singlings on have the screens in good order, and cards. Third, have the card ground second, have every lap weighing right. I mean by this, not to have a jackleg grinder, for some of the ly to prevent the cage from jumpbest get careless in putting the card ing.
up. They have the most of the fiber T going into the fly by not setting right.

Fourth, we must have our counter belts pulling level. If they are not level, it will cause the frames to shake, making light places in the gear to prevent tight ends, and do yarn.

Fifth, have the drawing rolls cleaned once or twice a day to prevent lumps. The machine must be clean every week. I mean by this to take the rollers out and scrub them. Then oil them and put back. See that none of the rolls are jumping, for if they are, it will cause uneven yarn.

Sixth, beware of singlings. See that no such work goes through.

Seventh, have first-class rollers speeders, so they will run smoothly.

set to right and correct gauge to the staple of cotton we are running.

Ninth, we must see that the frames and the sampsons running smooth- uneven work.

Tenth, the cage jumping stretches the roving and many think the trouble is in the draft, and will change the draft and make things worse than before.

Eleventh, have correct tension not allow the hands to change it. Sometimes they change the tension when it is unnecessary.

Twelfth, see that you have no tight spindles or loose bolsters, as these make uneven yarn.

Thirteenth, clean the frames from the rollers to the spindle from every 3 to 6 months.

Fourteenth, have the frames oiled well every day to make them run smooth and prevent uneven yarn.

We must have our belts pulling steady. What I mean by this is that they must not have too much slack. Eighth, we must have our rolls If they have they will jump and cause uneven yarn. A frame cannot make even yarn when the counter belt is jumping, because it makes are kept in good order, meaning by the frame jump when running, this that they must be kept clean stretching the roving and making

Number Thirty-Nine.

By F. L. ABERNATHY, East Monbo, N. C.

In discussing the subject of the causes and preventions of uneven ment, always keep your hopper or to consider and I would like to say the same, so as to get a good, even in the beginning that I do not exfeed on your machine, say about pect to give all the causes and pre-two-thirds full. Have a good evener ventatives of uneven yarn. How- on your intermediate picker and ever, will try to give some of the get as near an even lap here as pos-things which I have learned from sible so you will not have trouble the particular grade of yarn we ex- nice, smooth lap. It is a good idea like to say here that if we expect to posing of one of the beaters. get good results we should always select our cotton before mixing, so should not overlook them if we as to get a good average of what- want good results. We should not ever grades of cotton we have and try to card too heavy a lap and air out, say a week before using.

To begin with the picking departyarn there are a great many things breaker lap machine filled about experience. A great many times we on finisher for an uneven lap will find the cause of uneven yarn sure give you uneven yarn. So be brought about by not taking the sure your laps are a certain weight, proper care in selecting the raw yard by yard, as nearly as you can stock, that is, not buying the grade possibly get them, and see that evenof cotton that should be used on ers work well and that you have a pect to turn out. If we do not have to weigh your laps from time to this we have a hard proposition try- time, to see if they are correct by ing to make even yarn, but some the yard, as well as by the finished times by the proper care taken in lap. Don't beat your cotton too mixing we can overcome some of much. I have seen the quality of the causes of uneven yarn. I would yarn increased in strength by dis-

With a good even lap for cards we get a uniform mixing and let it have our feed so as to not let our licker-ins cut the cotton too much. See that each card is ground prop- to get a fairly even yarn. erly and all parts set the same on

keep them sharp.

after your rolls carefully and keep and don't get them too wide apart. your settings. See that your trumpets are all bored the same and look out for your draft between front and calender roll or you will stretch All these things will give you uneven work if not kept in proper shape. Do not draw too much here, not over six.

On fly frames we get a lot of un-

even work by not looking after tension. This I think is one of the greatest sources from which uneven yarn comes and it requires a lot of attention to keep tensions right, and if not looked after properly hands will take up or let off on This should never be allowed. Twist is another very particular and deceiving evil, and a great many times you will find that just enough to keep roving from breaking back in the creels will seem to be sufficient, but by careful examination you will find your roving stretching just enough to weaken your yarn. I believe that a great deal of our uneven yarn comes from either too tight a tension or not enough twist. Of course there are many other sources of uneven-

On spinning frames I find that each card and keep them stripped the cause of most of our uneven systematically. Grind your yarn is brought about by the little cards as often as is necessary to things which are more than likely to sep them sharp. be neglected and they are many. Of The drawing frame should be course, we suppose that we have watched very closely for right here good even roving to start with. we are sure to get a lot of uneven See that your roving has plenty of work if we neglect this machine, twist in it, that is just enough to and very often this is done. Look keep it from stretching while passafter your rolls carefully and keep ing from creel to rolls. Second, do them properly set for your work not draft over ten, on double roving or seven on single, if you want good Keep your weights well adjusted. even yarn. Keep your top rolls in A way to do this is to clean your good running order, have them well rolls every week and look over cleaned and oiled as often as is necessary. To keep them clean, a good plan to work by is to have section man go over all his rolls at least once a month and take out bad ones. Space your rollers to suit your staple and it is well to watch them and see that they are kept right. Don't have your levers with the weight wires partly in first notch and partly in second and some resting on creel boards. Keep them well leveled and weighted. All hanging in same notch. Look out crooked spindles, spindles vibrating for lack of oil or worn bolsters. Be sure to keep ring rails level and look carefully after your travelers and see that they are not mixed.

All these little things will give you an uneven yarn if they are not kept in proper shape. source of uneven yarn is sometimes, through carelenssness, the wrong twist or draft gear will be put on some of your frames. The writer took charge of a spinning room one time and found three different sizes of draft gears running, which were supposed to be making the same ness, but if you will look after the yarn, so this is very important and things above mentioned and keep should be looked after.

In conclusion, I would like to say that if you will look carefully for the little things the larger ones will spaced for your staple, and your be found.

Number Forty.

By B. L. DOBY, Lumberton, N. C.

your rollers in good shape, that is, properly cleaned, oiled, and all bad

rolls kept replaced, rolls properly

drafts not too long, you can expect

The opening room is where we proper results, as some of the cot-start the manufacture of cotton ton is grown in one State and some yarn. Here we must take in consid- in another, and we are sure to have eration that we must have a floor great difference in the staple of the space large enough to open up six cotton. By opening and mixing the or eight bales of cotton to get the several different bales, we get a

more uniform grade. We must Coming to the intermediate, we keep in mind that wet or damp cot- again have a process where ton will give us trouble throughout must see that the machinery is kept

hard to keep up.

we must be very careful to have singlings and doubling are run empty another, as this will ling are sure to give you trouble cause thick and thin places in the through the rest of the process of We must have the aprons on manufacturing the yarn. the lappers kept in good condition At the fine speeders, we should and see that both sides are set at all times keep the rolls oiled and properly, as the aprons play an im-cleaned and see that they are set portant part in making even laps. together to suit the staple that we Then too, we must see that the are running, as this plays an imevener belt is kept in good shape, portant part in the evenness of the so as to perform its duty in making roving. See that the speeder tender an even lap. See that the lapper man looks after the frames and keeps never sets aside a lap to be deliv- them well cleaned. If he lets singered to the card that varies over lings pass, charge them to him and 1-4 pound. The lap should be you will not find many more. handled carefully by the operatives We now come to the sp

too loose, it will allow the roving to cause uneveness, a dry spindle will become stretched or rolled up cause improperly spun yarn. around the tops of the flyers and it Next we come to the cone winder, will be drawn on the bobbins in We cannot change the yarn here,

wads.

the plant and our weights will be clean. Never allow the operatives ard to keep up.

Now we come to the pickers. Here Here we start at the point where the hopper feed evenly and not al- made, and we should give the operlow the picker man to let the hop- ator strict instructions in regard to pers be full of stock at one time and this menace, as singling and doub-

We now come to the spinning. when delivering it to the cards.

Now we come to the cards, one of the mast important processes in the manufacture of cotton yarn. See the manufacture of cotton yarn. See the manufacture of cotton yarn it on the that they are set properly and kept spinning frames in several different that they are set properly and kept clean at all times. They should be ways. First, by drafting too much; stripped out at least 4 times a day. Second, by not having the rolls set Great care should be exercised in properly to suit the staple that we putting up the ends. Do not allow the operative to lap the rolls together, as this makes a heavy lump fourth, by bands being tied on too slack; fifth, by dry rolls, as a dry roll will not draw evenly. We should have the spinner to keep on We next come to the drawing, should have the spinner to keep on Here we begin to double the protess. Six rolls are run in one and ling at all times. See that the travelength of the tra cess. Six rolls are run in one and we should see that the operative looks after them very carefully. Never allow him to start the drawing for the purpose of putting up an end, and hold the machine running with only five rolls instead of six, as this will cause much trouble down and keeps the spinner consult the way through. Use care and do not draft too much on the drawing, as here the fibre oftens gets cut and looks cloudy and wavy when it is delivered to the calender rolls. We should never allow this condition to exist, as we are sure to have uneven yarn from this cause. We now come to the slubber. must keep in mind that improperly Here we must watch very carefully Here we must watch very carefully covered leather rolls will give a lot and see that the tension is kept of trouble and cause unevenenss in well regulated, otherwise it will the yarn, if we allow them to be cause trouble. If it is too tight or used. A burr on the steel roll will

but we can see that the winder roll

is kept free from burrs and see that a fuzzy-like appearance of the fibre the slub catchers are properly set when it is finished, as we can save to suit the yarn. Do not have them many a slub by giving it the proper set close enough to score or cause attention.

Number Forty-One.

By J. H. JENKINS, Hillsboro, N. C.

I want to thank Mr. Clark for the through. Keep laps on steel rolopportunity of allowing me to publers clean. lish in his paper the opinion I have Slubbers formed concerning "Cause and Pre- allow no hard ends to be made. Be

vention of Uneven Yarn."

sible, as you cannot keep your numbers even with running wet cotton for the intermediates. one day and dry cotton the next. Different grades of cotton not mixed makes bad work on pickers and drafted, and no hard ends, singlings cards, in fact on all the machinery and doublings allowed to be made, used throughout the mill, such as speeders, spinning frames, etc.

grades of cotton to run. Run one grade and see that all the waste is put in of that grade regularly each day as long as that certain grade

lasts.

See that the drafts on your pickers are the same, so as to make the laps even. Do not let your laps vary more than one-quarter of a pound, if there is any variation at

In some mills the card hands resticks the laps. If this is true with your mill, do not let the hands pound the end out of these. sure that the cards take out about the same amount of flyings and strippings. Have the hands keep the cards clean so there will be no lint for the sliver to drag upon.

Put laps on even so as to prevent thick and thin places in feeding. Take out all thick places and singling that should pass through the doffer. Piece all ends.

See that your drawing is kept clean at all times. Be sure that your stop-off motions are in good shape, so no bad work will

Slubbers should be kept clean and ention of Uneven Yarn." sure you have the right draft on Keep your cotton as dry as post them. With this little trouble eliminated, you will have good work

I am sure that if the intermediates are kept clean and properly

you will get good results.

This will put the work to the Suppose you have 2 or 3 different speeders in good shape. Also keep rades of cotton to run. Run one the speeder room clean, in fact all of the machinery should be kept so. Do not allow bad work to be made. Creel two rows of roving on each frame at intervals.

> Have the leather rolls calipered and put them in all frames as near as possible the same size.

> If the above rules are carried out, the spinner will have something with which to make even yarn.

> Of course the spinner must do his part. He must not allow bands to become loose, and not allow fanning off. Do not give the spinners more sides than they can keep up.

> Take out all leather covered rolls that have become loose and have them replaced with new ones. Use the right size travelers and have everybody stay on the job.

After these rules have been carried out, see if you do not have better and more even yarn, and much better running work.

I do not claim to know it all, nor to have told all. But I have had go sime experience in this line of work.

Number Forty Two

By W. G. HENDERSON, Columbus, Ga.

I am entering the contest to learn prevention, for there are many, the views of others and to express throughout the mill, from mixing to some of my own on the cause of the finished product. I will now uneven yarn and the prevention of try to state some of them briefly. Same. With the 25 years experience I have had in the business, cotton. It will certainly make unlarger am still learning the cause and even yarn if the mixing is not thor-

well prepared for making breaker will also make uneven work. The laps. Care should be taken to make sliver gets light and yards of it has all breaker laps as near the same gone to the cans and the card hand weight as you can, by regulating the does not always get it all out and feed to deliver same in each guage it passes on in your work. box. My opinion is that a great deal of uneven work is made in the picker room. As you know, railway heads are very nearly things of the past and we must turn our attention to the picker room, for here we even work to start with. To make good even laps with a good selvage, you must keep your pickers clean inside, and all air flues open and dampers set properly to get a good sheet on your cages, all depends on the length of the outlet flues. In regard to fan speed to regulate the back lash in the air, fan speed runs from 4200 to 4500. As we are counting the railway heads out, we must rest assured we must turn our attention to the eveners on the pickers. Now to make even laps, you must use and endless belt, one inch. Keep the evener belt tight and run it near the center of the cones to allow for varietion. If the evener helt tight and run it near the center of the cones to allow the first process of drawing, where the pickers is suited be the same uneven work is made in the room I want to say that where more unplate settings, when they are overlooked and not given the proper attention. It does not show up very plainly, but the amount of strippings from each card should be the same weight, if not, it will cause variations in the sliver, which tends to make light and heavy leads to make light and heavy leads to make uneven work. The stock will also follow when the licker-in screen is too far from the licker-in wire.

Now we suppose card setting to be the same, or as nearly so as possible, on all cards in the room I want to say that where more unplate settings, when they are overlooked and not given the proper attention. It does not show up very plainly, but the amount of strippings from each card should be the same weight, if not, it will cause variations in the sliver, which tends to make light and heavy leads to make light and heavy leads to make uneven work. The stock will also follow when the licker-in wire. box. My opinion is that a great

keep the weight on your aprons avoid broken solvages. If the sliver regular. Also teach your picker is too tight, between front roll and help how to handle laps, as I have calender rolls, you will notice the neip flow to handle laps, as I have calender rolls, you will notice the noticed some handle them like they selvage looks ragged making uneven were cord wood. A lot of uneven sliver, which can be overcome by work is caused when placing the changing the compound gear one laps on, never allow the help to tooth, or it may call for two teeth, lap the ends too far, for this gives the evener too much work to do and light and heavy places will go know what excessive drafts make by. Keeping up with these little uneven yarn.

We now take the shell rolls into the provided the state of the shell rolls into the state of the state of the shell rolls into the state of the st

ough with all grades. Too much of is a good card draft. The piecing the same grade should not be fed here is another great factor in to machines at one time, for we all making uneven work by lapping know that first, second and third the ends over too far on the lap pickings are different grades, and just run out, which makes heavy by being well mixed in the percentage in motes and fly will be equalized in the picking process.

We now assume that the cotton is be uniform. Letting laps run out well prepared for making breaker will also make uneven work. The

Now we suppose card setting to

the center of the cones to allow the first process of drawing, where for variation. If the evener belt runs too slack, it will slip and cause spoons not working properly, letuneven laps. Never use oil on your evener plates, use graphite. Oil will make them stick.

Now we take the card sliver to the first process of drawing, where uneven work is caused by the uneven laps. Never use oil on your ting the ends pass through the back rolls before the stop motion works, by the drawing tender hold-Now the laps comes next, and the ing on the shipper piecing ends, way to handle them. It will cause also making long lapped ends. All uneven laps if you use the same drawing frames have compound size aprons on your laps at the same time. You must use two full condensing the sliver properly, letages and two half full. This will ting the sliver sag just a little to bean the waight on your appears and the laps and the waight of your appears are still backets.

you will be able to keep the weights consideration. Shell rolls covered within close touch of the standard, with blankets too thin will make Now we leave the picker room uneven work, as they are too hard with a good well-made lap, and and firm and will not draw the come to the cards. A draft of 90 stock uniformly. A good heavy

Now slubbers, intermediates and duct. speeders all have compound change and some carders think it is the men know the right settings.

blanket make a good cushion, which rack gear, whereas he is not using rests on all fibres, drawing them the right compound gear. This more evenly. A thick skin or a thin will make uneven roving, and that one will make uneven work. All means uneven yarn. It takes a rolls should be calipered when putting them in the frame, the same as spinning rolls. Never allow the practice of putting new cots on old blankets.

Never allowed the right compound gear. This will make uneven roving, and that means uneven yarn. It takes a practical man to master the card room, as it is the base of the mill, and if the work is not made right in the carding, you cannot expect it to be right in the finished product.

I am writing this article to learn gears, the same as the drawing what makes uneven yarn and what frames. In some card rooms, the will prevent it. I trust that it will frames are running badly, ends cover some of the important points breaking down, running slack, espe- of the subject. We will not concially before the frame gets full, sider the settings, as all practical

Number Forty-Three.

By W. G. YOUNG, Louisville, Ky.

This matter has been so thor- heavy. There is more poor card-

know how to grade cotton. He taught to grind and set up a card should pull staple from each bale properly if given proper instrucseparately and get each mixing as tions. But no man can do good near the same length staple as poscarding and crowd his cards, and sible. Staple of different lengths unless we get good carding we canwill not draft the same. Cotton not hope for even yarn. should be mixed twenty or more We now come to another import-

long.

important part of the process taken care of by the compensating without good carding it is impos- gear, owing to one end running sible to get an even yarn. Poor slack and the other tight. carding is caused from bad cloth-ing, bad tops, poor grinding, im-proper setting and carding too bers in a good and even condition

oughly discussed in the past that ing today from crowding cards it is a difficult problem to bring out than from any other cause. A card any new points that all good carders and spinners are not already
is for the purpose of removing the
ers and spinners are not already
impurities from the cotton, and if
familiar with. The following is we can remove all the impurities
what I consider the chief causes
the rest is an easy matter. The
for uneven yarn:

First. The cotton grader must ties we can remove. Most any man
be a man of inteligence and must
with ordinary intelligence can be
the polymory how to grade cotton. He taught to grind and set up a cord.

should be mixed twenty or more bales at each mixing, taking an equal amount from each bale.

I shall not attempt to give any certain rules for setting pickers or any other machine; it is the opinion of the writer that a competent overseer will know how to adjust feature about metallic top rolls on his machines to get the best results in his own particular case. I have a very poor opinion of a man way because John Smith or Bill Jones had them set that way. We must use our brains and adjust things to suit our own case.

I could say a great deal on split

We now come to another important ant process,—the drawing. The drawing is dirty rolls, especially if metallic rolls are used, bad tension between front roll and calender about metallic top rolls on drawing is the wearing of the shoulder, allowing the flues to get too deep, causing the end to get slack between front roll and calender rolls and allowing the sliver to go through the trumpets in lumps. As soon as this is discovered the rolls should either be repaired, or replaced with new ones. This can I could say a great deal on split replaced with new ones. This can laps, but a competent overseer will be remedied for a long time by not permit split laps to run very changing the front top rolls from one stand to another. This is some-The card is, in my opinion, a very thing that can not very well be

we will have very little trouble spinning for uneven yarn are dirty producing an even slubber roving, steel rolls, bad top rolls, dry rolls, provided we kep the steel rolls worn bolsters, worn spindles, high clean and have good top rolls, and speed, spindles out of plumb, gears keep them well oiled and cleaned, improperly set and long drafts. and run the proper tension. This Excessive draft is equally as bad in also applies to intermediate and card room as in spinning room. tine frames. Right here I want to Long drafts are one of the chief say a few words in regard to tension on intermediate and fine speed-You can exercise the greatest care in all former processes and deliver your work to fine frames in perfect condition and then spoil it all by not having the proper tension. A good carder will know how to gear his frames to get the proper tensions and when he has them right he must not allow his speeder tenders to take up and let off on the tension, as we know they can not do very much damage by letting off on the tension. But if they are permitted to let off on it, they are sure to take up on it. I always impress it on the frame hand's mind that it is just as necessary to get the section man when his tension needs adjusting as it is for any other reason.

Now, if roving is delivered to the perience any trouble in getting an busy, find the trouble and remedy even yarn. The chief causes in it.

causes for uneven yarn in any of the processes. This is something that must have very close attention and must be arranged as short as possible in all processes. Many mills today are producing uneven yarn by trying to keep down the roll covering cost, which is in the writer's opinion very poor economy.

In conclusion, I want to say a few words on efficient organization. You must require every man to run his job. It is impossible for any overseer, or superintendent, to produce good yarn without the operation of all concerned. and every one connected with the different processes must do their part, and it is the duty of the overseer to see that each one does his part, and when anything comes up to produce bad, uneven yarn get busy and locate the trouble and remove the cause. He can't do this spinning in good even condition, a by sitting in his office and talking competent spinner will not ex- the matter over, but he must get

Number Forty-Four.

By J. A. ADAMS, Fitzgerald, Ga.

I would lke to say that this is a 4 inches from the large end of the broad subject and one thing that has cone, so if one lap should get been somewhat neglected in the through, it will have lee-way Southern mills. The question is, enough to take care of it. The laps are we doing what we know ought should be weighed (by the yard) to be done? There is no one thing three or four times a week, to see that causes uneven yarn that causes uneven yarn.

Of course we will have to start if there is anything else wrong. in the opening room, which plays a Now we come to the cards. Every very important part. We should man has his own way of setting have two opening pens and keep them. Of course, they should all one day's run, properly mixed, be set alike for the class of goods ahead. The staple, of course, debeing made. Break the ends down pends on the class of goods being made, but in all cases we should the card fills up before putting them try and get as near the same length back. This is one thing that is negative making. Keep the hopper from setting, within the hounds of recommends. are pulling both sides alike. At the as this one thing. intermediates and finishers, see that laps are kept on the aprons propall, come next. There is more bad erly. Evener belts should run about work made on drawing frames than

whether the aprons are slipping, or

are making. Keep the hopper from setting, within the bounds of rea-one-half to two-thirds full at all son, that will make as great a diftimes and see that the breaker fans ference in the weight of the sliver

will cause great variation. Drawing jionts, and dry rolls will cause should be weighed twice a day, each bunchy roving and yarn. The end separately, and the variation weight levers on spinning should Help should not be allowed to set in weight on one roll than another. all their cans at once, as this will

There are a lot more little things, cause a great variation. The full too numerous to mention, that make cans will weigh three to five grains uneven yarn. If we would all put heavier than when they are about into practice what has been said empty. The calender roll change and what will be said, there would gears should be looked after and be a great improvement in Southchanged whenever needed. The ern mills, I have had 27 years expected the run install allocation.

any other process in the mill. All do, with even roving. Excessive the inexperienced help as a rule, twist is a bad thing, as it will cause as well as the cheap help, are plac- the ends to stay up, even when they ed here to get their experience, and are too light. The twist runs to when they come to a singling or a the weak part, and when it gets to heavy sliver they let it pass on the next process, the smallest place through, if it will. The overseer is the hardest to draw, and the should go over his drawing every middle rolls will steal from the back day to see if all the weights are on, ones, causing varation. Cotton packand that it is free from roller laps, ed in the clearers is a bad thing and top and bottom. Uneven weighting will make heavy roving. Loose noted. Rolls should all be set alike, all be alike, so as not to have more

ends should be run just light enough perience in Southern cotton mills not to sag, so that they will not and have worked in about 25 mills, double and go in, causing a lump. all the way from 15 minutes to 7 Crooked rolls are bad things and years, and am sorry to say that a will cause bunchy work. Slubber great many men are not doing as rolls should all be set alike, the well as they can do. A little perleather rolls in line with the flutes sonal attention goes a long way. I of the steel rolls. Chokes should am not throwing stones at any one. be kept off. Have plenty of rolls, I think almost any good mill man and have them oiled well. Creased will agree with me. I hope we will rolls will not produce even work.

The tension has a great deal to contest.

Number Forty-Five.

By C. H. LOCKMAN, Fitzgerald, Ga.



C. H. Lockman Fitzgerald, Ga.

This subject, the "Cause and Pre- portant matter pertaining to the vention of Uneven Yarn," I consider manufacture of cotton goods. If one of the most, if not the most im- there could be an absolute remedy found to stop making uneven yarn it would benefit almost all mills. for all that I know any thing about make more or less of it. Of course the fiber can be damaged a great deal before it gets to the mill. In growing, picking and ginning, but I will not take up the causes until we reach the pickers. I know that when I say the pickers will cause it I will meet opposition, but I say it just the same, and believe I can prove it. I know we are supplied with eveners on our pickers to take care of thick and thin laps, but you can throw a lump of cotton behind a finisher picker and you will have a thick place after it passes through. On the other hand you let a lap run out and you will have a thin place. You may not detect it, but weigh it and you will find out.

We will pass to the card. I claim on some rollers than others, some the card will make this uneven yarn fingers wrapped more or less than by throwing too much trash and others, where the operative is almotes into the good cotton. An-lowed to monkey with the tension other way is for part of the sliver and run his ends tight and slack as to be running on the floor while the remainder is going into the can. This will be light weight sliver and I see no way in the world to remedy it.

We now come to the drawing frame. All the machines up to now we have a chance to double and kind of even up the thick and thin places to a certain extent, but can never fully repair them. I suppose the uneven yarn that is to be discussed in this contest is what is and termed commonly known among mill men as thick and thin made on drawing frames, slubbers, intermediates, speeders, jack frames and spinning frames. And the cause is most always some defect in the running of the teather of rollers. When you state the cause rollers, when you come of one of these machines you come very near stating them all, because what causes thick and thin places on the drawing frame will cause it on any of the succeeding frames.

lowed to monkey with the tension the traverse traverses, lint trash running through on the sliver. what is known as a half singling. All these things will cause uneven yarn. These are the most principal causes on slubbers, intermediates, speeders, and jack frames.

The spinning frame will uneven yarn by allowing a leather roll to become dry for want of oil, running a bent steel roll, having your gears binding on your steel rolls, by letting your steel rolls become dry and retard their speed.

I have endeavored to give you a few causes of uneven yarn being places alternating with each other few causes of uneven yarn being every three to six inches, and it is made in the manufacture of cotton goods. I am satisfied there many more causes, as what I have given you is just what has come under by observation.

Now, the next part of this subject is the prevention of uneven yarn. Well, it does look to me like that if we all knew the causes we could very easily prevent, but as I said in the beginning, I know of no mill that is preventing, as all I know on any of the succeeding frames.

Take the drawing frame first.

Lint, clearer waste, and extra sliver or any foreign matter passing doubt that there are some causes through the rollers will make a thick place in the sliver that can never be remedied. Let a sliver break and the machine fail to stop, which is often the case, or the drawing boy fail to take out the roving, is to stop the causes, and if the which is also very often the case, and you have a thin sliver that can never be remedied. You can fail to eauses I have given you are correct and you have a thin sliver that can never be remedied. You can fail to eauses I have given you are correct and make uneven yarn. A bent steel roller will make uneven yarn, will make uneven yarn and keep them stopped, and stop any and all other causes that steel roller will only name a few. A bent steel roller, a dry top roller, front steel roller running faster than top roller, more weight

Number Forty-Six.

By E. L. GOBLE, China Grove, N. C.

even yarn is a vital question and the through lumpy and very uneven. causes start back at the cotton gin. It will be found that if the cotton is ginned while it is too damp, the portant things in making even yarn. gin saws will cut the staple and Cotton should first be bought as make it nappy and lumpy and on near one grade and length as pos-

The cause and prevention of un-being carded, it will be found to go

Opening and Mixing. Opening and mixing are most imtime, say from 3 to 5 bales. Then take quantities in proportion, from each bale for mixing, and as much using the cotton from the top of the pile to the bottom. Keep the hopper only about two-thirds full. Eveners should be very closely looked after and kept in good condition, and the ounce lap should be just as light as will keep up well.

Cards.

Cards should not be overdrafted nor the doffer speed too high. The setting of cards is a very important problem and should be looked after by an experienced and careful man.



E. L. Goble China Grove, N. C.

They should be set even at each end. Sliver is very often strained by the cans packing under the coiler heads too tight.

Drawing Frames.

portant a factor in cotton manufac- skewer gathering waste around the turing as any thing else and they bottom will cause uneven yarn. get the least attention of any machine throughout the mill. For good, even work, there should be a

sible. When opened in the opening inch to roll of sliver, making six room, it should be graded as it is inches draft. Rollers should be takbrought in and as many bales as en out and top and bottom ones possible prepared for mixing at one scoured once a month. Every journal should have the same amount of weight and it should be seen that the calender rolls do not take the as one day's run should be opened, sliver from the delivering sliver using the cotton from the top of the rolls fast enough to stretch it. Very careful attention should be given this. The stop motions should be very earefully looked after and se's o as not to make any singlings. Roller journals should be very carefully oiled, as lack of oil will cause thick and thin places, which will go through the rest of the remainder of the processes of manufacture. The clearers should be kept clean. Keep rollers adjusted to suit the length of staple being used, as the poor setting of the rolls frequently causes uneven sliver which the slubber does not take out. Slubber's should be set so as to build in proportion to the let-off of the tension, so as to be perfectly uniform until the bobbins are full and knockoff, otherwise the roving will be stretched and thick and thin places made.

> Rollers must be closely looked after. Determine the average length of the staple being used and set the rollers one-sixteenth wider than the length of the cotton, being careful to have the leather rolls directly over the steel rolls. If possible, it is best to keep up a 3 1-2 inch draft, but if hard to keep up with in the next process, make it a draft of 4 inches, not using any more twist than it takes to hold the roving up and turn the bobbin in the creel without making any stretch. Clearers should be kept clean and rolls well oiled. See if all bobbins are the same in diameter, for if different sizes are used it will cause uneven roving. Do not draft over 5 1-2 inches for even work and do not allow speeder tenders to let off and take up tension, for if they do so, there will be stretched and uneven roving.

Let twist be governed by the stock being used and be careful to put in enough so that it will not stretch in the spinning frame creeks. Roving The drawing frames are as im-being too slack in the creels, or the

Spinning Department.

This department has to take the doubling of six and a draft of one stock just as it comes from the card

room, good or bad, and with the with lump oil, as this will cut loose roving coming from the card room all gummed and dirty spindles. See in perfect condition in every way, that the caps on the bases for holdthen the spinning, with proper ating the spindles down are kept on tention to small matters will deliver If they are not, the band will pull a good smooth quality of yaru. A few of the little things to watch are: First, the draft and twist. Twist should be governed by the stock being used, the quality of yarn, the atmospheric conditions and several other things. The draft should be standard according to staple of cotton. For single roving, a draft of 7, for double roving, a draft of not over 11 for good, even, smooth varns.

Frames should be leveled and lined and spindles plumbed, top and bottom, once a year. Guide wires should be set directly over the spindles. Have all draft and roller gears set properly, as oft times the crown front roller, or draft gear will ride the other a tooth once in a while, causing thin places in the yarn. Rollers should be set onesixteenth wider than the length of staple being used. Rollers must be spindle oil mixed about one-half ter goods.

the spindle up and make a bad bobbin. Make bands weigh 120 to the pound. Use roving bands, as these will fall off before making soft yarn. Do not use too heavy or too light a traveler. One too light will let the yarn whip against the separator, while one too heavy will strain the yarn and cause it to be weak. Travelers should be examined quite frequently to determine whether they are worn sharp. If found in this condition, break them off and put in new ones. The roving creeks should be cleaned and oiled twice a week.

See that the trumpets are clear of lumps. It is very important that the roving guide traverse works properly and traverses three-fourths the length of the roller. If the traverse is standing, the yarn will he found to be lumpy, thick and

thin, and very weak.

We will find that if the product oiled as often as twice a week, is treated right in the carding and Spindles must be well oiled about spinning departments, the other once every three weeks, and about processes of manufacture will have once every six months, oil them with less trouble and produce much bet-

Number Forty-Seven.

By E. L. SHERIDAN, Commerce, Ga.

Cotton should have time to mature and some easy. All of these things well before it is picked. The gins should be closely observed to pre-should be properly set and the vent uneven and bad running work. knives should be kept sharp. Cot
The cotton should be well mixed cause uneven yarn.

as different soils will cause the the cotton to hang or drag.

The cotton should be well mixed ton should not be ginned wet, or too in the opening room and fed in the green. If knives are not properly hoppers regularly, not too full, nor set and kept sharp, they will pull too empty, say two-thirds full all the staple or fibre from the seed instead of cutting. This will break the same speed on all of the break-the staple and nap it, which will ers and not too much speed. The management of the mile are heating the The cotton buyer must have a cotton too much. The air current standard grade and stick close to it. should be the same on all of these If he buys a 3 and then a .10, to try machines. The grid bars should all and balance the prices, then you he set alike. In other words, what have two extremes of staple. When you want on these openers, interthese bales are mixed, which is mediates and pickers, is uniformity bound to be done, it will certainly all the way through. The aprons cause bad yarn. The cotton should should be free and easy to run, and come from the same section of the be sure the evener works freely. country, or as nearly so as possible, There should be nothing to cause cotton to mature differently and will cause thick and thin places in will produce different lengths of the lap. The laps should not be staple. Some of it is hard to draft allowed to leave the picker room if

there is over one-quarter of a pound whole thing. The help should be difference in them. If these ma- taught to place the drawings at the work, one will clean its lap better clean them both and you have one light sliver and one heavy. If this room starts it wrong, it is bound to be wrong all through the mill.

Cards are machines that should be looked after very closely. The man who sets these machines should be a very painstaking man and he should never be hurried when he is setting up a card, and should not leave one little thing until he is satisfied he is right. These machines, like all others, should be kept clean and well oiled. The card hand should be taught not to let any singling or doubling leave the card. If he is required to splice should be lined and level at all it, break off half of it on each end times, especilaly the rollers. If the and not let the splice be larger than rolls are not lined and leveled, they the regular size. The clothing are so long that the will jump and should be kept in first-class shape quiver, causing chaffed and uneven and tight on the cylinder and doffer. work which will not be detected The licker-in should be kept in good condition and not allowed to run with saw broken off or bent of the cond should be getting even work on the condition and should be seen to should run with saw broken off or bent point in getting even work on the down. The front of the card should fly frame. It should not be too be wiped off instead of fanned off. tight or too slack, and should be All of the above faults will cause very carefully looked after. No one

and of the above faults will cause unevenness and bad running work.

Drawing frames have mighty little attention paid to them. Some say they do not amount to much. Well, it amounts to this: When I inch of cotton goes in and comes out 6 inches, it is mighty easy to spoil the work. The rolls should be proportly set to suit the stock and properly set to suit the stock and should be changed to suit the hank staple. It is not worth while saying roving and not laid too close on how far apart the rolls should be, the bobbin, or not close enough, as for the different staple and light and either one will cause the roving to heavy work require different settings. The trumpets should be set tension is something that should be as close to the calender rools as possible, for the further apart the strength and calender rolls, the thing. Frame hands should be longer the stock is between these taught not to lap the roving over two points. This will have a ten- while creeling, nor just let one dency to stretch and break the strand of roving run through. Carestaple.

and easy to work. The weight must allowed to stand at any one point be the same on both ends of the top only long enough to change. Roving rolls. The rolls should be cleaned trumpets should be clear of chokes every week and all rough places at all times. The roving skewers polished, I have seen drawing must not be allowed to become

chines are not set up to do the same proper place and not try to throw the end of the drawing up to the than the other, then the card will rolls and then start the frame and keep tossing it up until it clatches in. This is very frequently done and it will cause uneven work.

> Slubbers and other fly frames have their part in making uneven yarn. They, like all other machines, should be kept clean and well oiled, especially. A good time to oil the rollers is every time they need it and not let them get dry. The steel rolls should be cleaned twice a week. Just a little lap on them will cause a lot of bad, uneven work. The leather rolls should be watched very closely and do not allow bad ones to be used. These machines

should be allowed to take up on the tension with the hand wheel. When this gets wrong the fixer in charge should be notified and he should change the gear. I have seen the frame hands change them to suit themselves, and they will always run them too tight. The lay gear be stretched at different points. The looked after all the time from the lessness here causes a lot of uneven The knock-off motion should be yarn. The roving traverse should very closely observed and kept free be in good working condition and not frames that stretch the work be-blunt and hard to turn. The bob-tween the steel rolls and the calen-bins should be uniform in size and der rolls. This will sure ruin the be well cleaned before doffing. The

smooth. smooth and easy on the roving. All of these things will cause uneven yarn if not attended to promptly, and they should be closely looked after. An excessive draft here will cause uneven yarn. Slubbers should not draft over 4.50, intermediates 5.75, speeders 6.75. Less draft is better.

We all know that if the roving is not even, we cannot make uniform yarn on the spinning frames. These machines have no eveners. Suppose we have good even roving to start with. Then we will produce an even yarn if the spinning frames are properly set and kept up. The first thing we would set in the roving and see that the roving skewer is all right—not too blunt nor too Then with the roving set, see that it is not out or broken. See that the roving trumpets are clean and free of burs or dents, and that the roving traverse is running There are a lot of things that have not, and will not be mentioned, and bottom ones are both properly that will cause uneven yarn. Uniset for the staple we are running, formity all the way through the mill, with oversers and others in over the length of the staple. Then charge trying to make the work see that the proper weight is on all good for the next man, will help rolls. Don't let the lever get down on the weight board or get them too its full stroke and does not hang on

flyers should be clear of chokes high. About 2 inches is all right rough places polished for them. Now see that the rolls are
The fingers should be well oiled. If they are dry they will
cause choppy and uneven yarn. The front rolls should be set to press against the front part of the roller bar. If this roll plays back and forth it will allow the roll to bite off too much, and this will make uneven yarn. Fluted rolls will allow the rolls will allow the rolls will allow the rolls will make uneven yarn. cause uneven yarn. They should be kept out. Too light or too heavy a traveler will make bad yarn. They should be kept clean. If the cleaners are gone, have the spinners take the corner of their aprons and hold on them. That will knock the chunks out. Do not let the spinners lap the roving too far when creeling, or set it down too hard. This will bruise up the skewers and stretch the break up the sets and stretch the roving. Do not let spinners blow or fan off guides or back, as this will cause uneven yarn. Do not draft too heavy for it makes uneven work. You will find that by drafting some between the back and middle rolls that you will get smoother yarn that you will get smoother yarn.

Number Forty-Eight.

By H. B. McABEE, Laurinburg, N. C.

Picker Room.

There is so much said about uneven yarn that it is impossible for right, and I might tell you how to one man to suggest all points. It might be caused by neglecting the picker room. The picker room is even yarn that it is impossible for a very important place. There are so many things said about pickers that I don't know where to begin. Most people try to crowd the cotton through too fast and expect the cards to do the rest, but the cards cannot do what the pickers are intended to do. You must give the cards a chance if you want them to do their part. Now, Mr. Overseer, I want you to see that your pickers are doing their part.

cannot expect to get even yarns. Of course you will have to keep them set a card, but it depends altogether on what you want to make, and it will have to be set and drafted right and all the lumps kept out if you want to make good and even yarn.

Drawing. Drawing frames are most important pieces of machinery and you have to have your rollers set according to what staple of cotton you are working. Your draft must not be too long, not be over the doubling or less the doubling and well kept to make good and even yarn. Your leather rolls must be yarn. Cards.

Cards are more important than have metallic rolls you must keep any other machinery you know, and if you do not get them right, you yarn. Suppose you have a 6 draft on your first drawing and a 4 draft on your slubber, a 5 on your inter-



H. B. McAbee Laurinburg, N. C.

you have one inch of doubling on and plumbed and leveled at the your first drawings. Then it will bottom and top. See that your give you 1,440 yards of uneven frames are leveled and lined. See yarn, so you see that it won't do that your thread guides and rings to make doublings or singlings and are set right and keep them cleaned that is what makes bad numbers for all these things causes uneven and bad running spinning.

Roving.

Roving machinery is another immediate and a 6 on your fine frames portant piece of machinery. Leather rolls must be covered with the best leather you can get and sized well, both ends must be the same size. Your steel rolls must not have loose joints in them, and your draft must not be over from 6 to 7, if you want good even yarn. Your rolls must be set according to the staple of cotton you are using. Lost motion in your spindle shaft causes uneven yarn. Taking up and letting out on your tension causes uneven yarn. The tension is governed by what hank cotton you are running, the twist you are putting in it and the cotton you are using. Tension is a thing that you must be governed by the climate and the temperature and the make of machinery you are using. If you look after the little things you can prevent them from growing to be large things.

Spinning.

Spinning is the all-important thing. You must have no bad seams or lumps on your rollers and both ends must be the same size and oiled with good oil. See that no oil gets on your leather rollers and see and a 12 on your spinning. Suppose that your spindles are properly set yarn.

Number Forty-Nine.

By W. J. JENNINGS, Gibsonville, N. C.

It is every one's intention to make to the bottom, cutting down he is laboring under.

The subject of the "Causes and which in my estimation is the most Prevention of Uneven Yarn" has important. Where the room will been very thoroughly discussed and admit it is best to open enough very helpful to all who have been cotton for a whole week's run at a so fortunate as to read what has time and throw this cotton up in been said. There are a great many a large pile, taking some from every of us who cannot make our work as bale that is opened and make a even as it is our desire to on ac- layer the full extent of the room. count of certain conditions that are As soon as one layer is made, go beyond our control. But the sub- back over in the same manner until ject is a very important one and all of the cotton is thrown up. Then one that every superintendent is when this cotton is being run begin familiar with to a limited degree, at one side and take it from the top the very best yarn that is possible straight as is possible to do and in to produce under the conditions that this way it will get thoroughly mixed. In feeding the breaker lapper The first subject to take into con- it is best to keep the hopper as nearsideration is the opening room, ly the same at all times as is possible, for if allowed to vary in hop-cards could do their work right per the laps will vary, and this will then the cards would do theirs in be a start for the uneven yarn, but the same way. Very often when if it can pass the breaker in good there is a presence of electricity in

and it will naturally do better work than the breaker, but admitting all of this it is best to see that the breaker is properly handled and then the intermediate lapper can and will do better and more even work than it could otherwise. The next machine to consider is the next machine to consider is the finisher lapper, if this machine gets its work from the other machine in good shape and it is in good working order it will make good work itself, but if the other machines have failed to make good then, as a natural result it will not make as good as it should. The eveners on the intermediate and finisher lappers should be kept in good shape and then know that they are working well. Then there should be no visible reason why the machines should not turn out even, or as nearly so, as could be expected. These machines should be well closed in next to the floor so as not to allow any more air to come in contact with the course of the cotton than is really necessary.

It is good policy to take down the eveners every week or two and clean them up and keep them properly oiled. If they are thus treated If the carding room has done its they will do very nearly the work work well and has made the proper that they are intended to do. Now hank roving for the numbers being taking for granted that the lappers spun and the spinning is in good have done their work well, we will shape, we will look for good yarn pass on to the cards. They are like a spinner placed in between the different. The rolls on spinning carder and weaver, and has to should be oiled as often as is need-take it whether it is right or not. ed and kept well picked and not al-If it is right, so much the better, but if wrong then there is more cause the yarn being spun on this talk. Cards should all have as near roll to be larger than one that is the same treatment as is possible to running free. Spinning should not give them. They should all be be flapped off or blown off while cased in good all around the floor running as lint will get on the yarn. so as not to admit an air current under the card. This will interfere the subject of oiling must be lookwith its course and will cause the ed into a little. All machines should card to throw out too much waste he kept well oiled and it is the and will make the sliver on this overseer's duty to see that this is card lighter than on one that does well done for it not only makes betnot have the air current to contend ter work and more even work, but with the life of the machines longer.

shape it will be so much the better. the card room, one side of the sliver All fans and air shafts should be will fall down and run for some kept clean and free from foreign time and then the tender will come matter so as not to retard the cotton along and put it up, some times not in its course. The next machine to taking out the light work that has consider is the intermediate lapper. passed in to the can and again we Now, if the breaker has done its have started an uneven work. It work properly it is much easier for this machine to do its work. The eliminate every bit of singling posthis machine to do its work. The eliminate every bit of singling pos-intermediate has an evener on it sible, yet it will get by him and as a result gets bad work ahead of him.

We will now look at the drawings a little, I think that we can make more even work on the mechanical stop than on the electrical stop. Both should and will do their work well if in good shape, though the electrical, in my opinion, will allow light work to pass over and the mechanical will not. Drawings should be drafted up as light as is possible to do. The fluted rolls should be kept well cleaned and where metallic rolls is used they should be taken out and cleaned as often as possible.

We will now pass on to the slubbing, intermediates and fine frames. Now all know that these machines have an important work to do and should not escape our attention. These machines should be kept in good shape and well oiled. They should be properly drafted and if they have received their work in good shape and are in the proper shape they will make good work.

We will now pass on to the spin-ning-room and there we can find out whether our work is even or not. lowed to run sluggish, as this will

with. If all machines up to the make the life of the machine longer.

Number Fifty.

By E. F. ANDERSON, Clinton, S. C.

In discussing uneven yarn, which motions so they will stop when one trouble, we start at opening room. allow the hand on drawing to start We must have as near one staple up drawing frame and make singcotton as we can get. Have your lings. Don't allow your drawing to cotton opened up in a pile to run a to be flapped off, as it will make day ahead. Don't have your laps lumpy work. For when you allow too heavy on your breakers. Don't your drawing hands to flap off, you allow your laps to run singlings on will make thick and thin places in your intermediate. Set your heater drawing sliver your intermediate. Set your beater drawing sliver. to the thickness of a two foot rule. Keep all laps off of feed roller.

to let his laps vary over one-lourth pound each way on your finisher laps. Go and weigh after your finhalsher man every few days; it will make him careful. Keep eveners in good working condition. Keep good up to the finishers drawing. So far cone belts on eveners. Don't allow section men to put buckles in cone belt. Have your laps veighed once belt. Have your laps veighed once a week. Have all trumpet holes the same so your sliver will all be condensed the same. Now we have good even work so good.

Now to the slubber. First, have your slubber properly set up. When a day on intermediates. Keep all the writer says "set up" he means

up" he means, set from top to bot-

lap them enough it will make a thin

The writer could say a good deal more or the cards, but as we are limited, will go to the drawing frame, Now to intermediate and fly where the writer thinks there is as frames. Have all gears set up in much uneven work made, as on any good shape on intermediate and fly

Have your section man to go over drawing and inspect it twice a day, The same rule on finishers as on and see if your drawing is cutting thermediates for good work.

the sliver. Have your clearers kept intermediates for good work.

Now don't allow your finisher man to let his laps vary over one-fourth to let his laps vary over one-fourth tion man to clean draw once a week.

a day on intermediates. Keep all the writer says "set up" he means pickers well oiled and cleaned all gears set so they will not jar a Keep all gears set up as they shoul; man off of the floor. Have your be. Now we have a good even lap up to our finisher.

I man off of the floor. Have your drafts what they ought to be; four up to our finisher.

I man off of the floor. Have your drafts what they ought to be; four up to our finisher. Now to the card. First, have your good even work. Have your top cards properly ground and set up, and bottom rolls set as close as you When the writer says "ground" he can get them, so as not to make When the writer says "ground" he can get them, so as not to make means, to be sharp so it can do its hard ends. Keep your steel rollers full duty. When he says "card set well cleaned and oiled. Keep all up" he means set from the says "card set well cleaned and oiled. Keep all laps off of steel roller ,that makes uneven work. Keep in good top Now a few things will cause un- rolls. Don't allow frame hands to even card sliver. When putting slip in a solid roll in front where a on laps, if you lap them over too shell roll should be. Have your much it makes thick places. In lay-ing down your laps, if you do not have all arbors taken out and wiped off when oiled. Don't allow your ends to run too tight. Have your place. In hauling them from picker tension gears changed as the weathroom to cards tearing them up, er changes, and as you change cot-will make uneven card slivers. To ton. Don't have on too large gear on allow your cards to flap off will bottom cone, it will make your ends make uneven card slivers. To have run too tight and stretch your rovyour cone set too high or too low, ing. Have your frame set up, so you will cause uneven card sliver. To will make a good smooth bobbin. not have the proper draft on cards Be sure and put enough twist in will cause uneven card slivers. don't put enough twist in roving, than there are who put too much.

other process in the mill.

Now we should have the proper draft. Have your rolls set as they should be. Keep your knock-off all parts of machine well oiled, and

keep in good set of rollers. Don't to speeders. How did we get this doublings. Don't allow hard ends this way. made on speeders.

Most carders watch hard ends on slubbers and intermediate, but when it comes to making hard ends on speeders they don't many of us watch it as closely as we should. Now watch your tension gears. The writer thinks there are more thin places made by the frame hand taking up these ends than most any other one thing in the mill. If the ends run too slack, the frame hand will tell you about it. If they run too tight, they are not apt to say anything about it. Don't allow frame hands to fan off frames and let lumps go through on roving. The writer thinks it is O. K. to fan off just before you go to doff, and don't let loose cotton go through until after you doff, as you know the spinners always pull off the first half layer anyway.

Just a few more things and we And keep after your job, whether will go to spinning room. Now we the superintendent keeps after you have good even work from pickers or not.

allow frame hand to run in doub- good work? By having a good set lings while creeling frame. Don't of help, and them watching their let frame hands make singlings and business, we will be able to keep it

Now to spinning room. Keep all skewers in good shape, and guides wiped out. Rollers well oiled, and keep in good set of rollers. The middle top roll should be as good as front roll. Keep all draft and crown gears properly set. Keep all rolls well cleaned. Where flutes are worn, replace them with new ones. Keep all spindles well oiled and well set. Keep all slack bands off. Keep off worn travelers. Keep out all cracked spindles. Keep all spinners from dabbing up ends. Teach them to twist them up.

Now a few things to keep doing--Keep after your pickers, keep after your cards and keep after your drawing.

Keep after your slubbers and intermediate.

Keep after your speeders. Keep after your spinners.

Number Fifty-One.

By L. W. KING, Avondale, Ala.

I will try to give a few things Another time I had 7 slubbers, 14 that are overlooked by the over-intermediates and 40 fine speeders. seers and that cause uneven yarn. The intermediates and speeders ran I once took a card room in a mill well but the numbers were so unof 40,000 spindles. The opener was even. I did not like to talk about on the bottom floor and the picker them to the spinner, so I went room was on the third floor. We to the slubbers. I found the hands did not have draft enough to pull the cotton up and it would break. So I changed the cone gear one tooth and the lay gear two teeth and caused this places in the lays. I got the torsin right so I had no caused thin places in the laps. I got the tensin right so I had no put the opener on the same floor kick from the spinner about uneven with the picker room, and was then yarn since. I find that so many able to keep my numbers closer. At overseers look to the second hand one time I had trouble with my to keep the numbers, and I think it drawing frames and could not get is wrong. I always do the sizing the cans to fill up, so it would myself, and can always tell how the run out at the slubber. I changed numbers are running. the speed of my coilers, running them slower, and that helped my things that cause uneven yarn, but numbers. Up to that time the draw- I have just tried to mention a few ing would break back, and a great say is to watch the little things many times it would stretch the close and keep them straight, and drawing and cause unevenness and the big things will show up for not break back.

I could give a number of other

()

themselves.

Number Fifty-Two.

By J. B. Floyd, Schoolfield, Va.

I will start at the opening room, falling on them.



J. B. Floyd, Schoolfield, Va.

As many bales as possible should We will now go to the cards. I be opened at one time. They should will not give any rules for setting, be carefully graded to get a staple of but will presume that the card is an even length and allowed to stand in good condition. I will just follow at least 24 hours before using, so the lap. It should not be put up too that the cotton will become more long before ready for use, or the normal.

filling lint will stick to it. The lap Next we come to the picker room, should be pieced to the other one The hopper should be full at all just as it is running through the times. The trunk should be care-card, and if it begins to split, it fully watched and the cage in the should be replaced with another breaker kept about half full. The one. When the card is stripped the beater should be well oiled and free first part of the sliver should be from dirt. The air current should taken out of the cans. Also, when also be watched, so the lap will not that line of cards are doffed, the be split. Next comes the apron. It cans should not be all carried to should be kept in good condition, the same drawing frame. The The laps should be run two small roving at the drawing frame should ones and two large ones, so they be pieced in and not allowed to run will not run out at the same time. out one can at a time and the oper-The evener belt should work freely, ator should not be allowed to throw and should be cemented. If a lap the end in, but should lay it in spoon split it should be taken off and run and then take out the sliver that over. The finisher picker should first runs through the coiler. The also be kept in good condition. The spoon and stop-motion should be evener belt should run on the cen-watched to see that they run ter of the cone. The lap should be smoothly, for if the sliver is right carefully weighed by a competent here it will not give much more man, and if there is a variation of trouble and in the picker room is one-half pound, it should be run where the changes should be made. over. If the laps are left on the The fly frame should not be changfloor they should be covered with ed. The rollers should be taken out burlap to prevent the flying lint and cleaned once a week. They should be oiled and all parts kept clean.

I will take up the next three or four processes as a whole. When creeling, the operative should not piece in too long an end. The gear should be in good condition, and use a medium draft. The cots on the rolls should be carefully gone over and strips kept adjusted so as not to rub the steel rolls. The tension should be changed by the fixer and not by the operatives. The frames should not be fanned off.

In the spinning room, first the spindles should be plumbed, guide wires set, roving traverse in good working condition, saddles kept oiled and stirrups adjusted so as not to rub the steel rolls. The levers should be set level, and the top rollers kept in good condition, back as well as front. A roller that is not fit to run in front is not good enough for the back. The operatives should not fan out or blow out the guides at any time. They should

be wiped out once a day. Roving Steel rolls should be kept clean and should be lifted once a day. The smooth. top rolls should be gept clean and I will stop with this. Keep as the top clearers picked twice a day. good men as you can get and pay The gears should be gone over to them for the work and you will get se that there are no teeth out. good results.



The Richard-Hinds Light-Running Roll Especially Adapted for Spinning Frames

Do you want better Spinning Do you want stronger Yarn

Do you want to reduce your Lap Waste on Spinning

Do you want to save leather covering on Middle Line of rolls

Do you want to Eliminate Cockle Yarn

Do you want to eliminate the setting and resetting of rolls for different staples of Cotton?

If so, equip your Spinning Frames with the RICHARD-HINDS ROLLS, of which over 400,000 Spindles have been equipped to date.

All Machine Builders are Agents, and will quote prices for new work.

For Further Particulars and Prices write to

The Metallic Drawing Roll Company

INDIAN ORCHARD, MASS.

SACO-LOWELL SHOPS

TEXTILE MACHINERY



Spinning Frames of Improved Design Tape or Band Spindle Drive WITH-

Self-Locking Belt Shippers

WE ALSO BUILD

CONVEYING SYSTEMS

PICKERS CARDS DRAWING EVENER DRAWING CONE WINDERS

CARDS ROVING . SPOOLERS

SLASHERS . WARPERS

REELS LOOMS

SPECIAL EQUIPMENT FOR RE-WORKING WASTE

SHOPS AT

BIDDEFORD, MAINE LOWELL, MASS. NEWTON UPPER FALLS, MASS.

> EXECUTIVE OFFICES BOSTON, MASS.

ROGERS W. DAVIS, Southern Agent

Realty Building : : CHARLOTTE, N. C.